SHARP SERVICE MANUAL

SUPPLEMENT

No. 00ZUX107U1SME

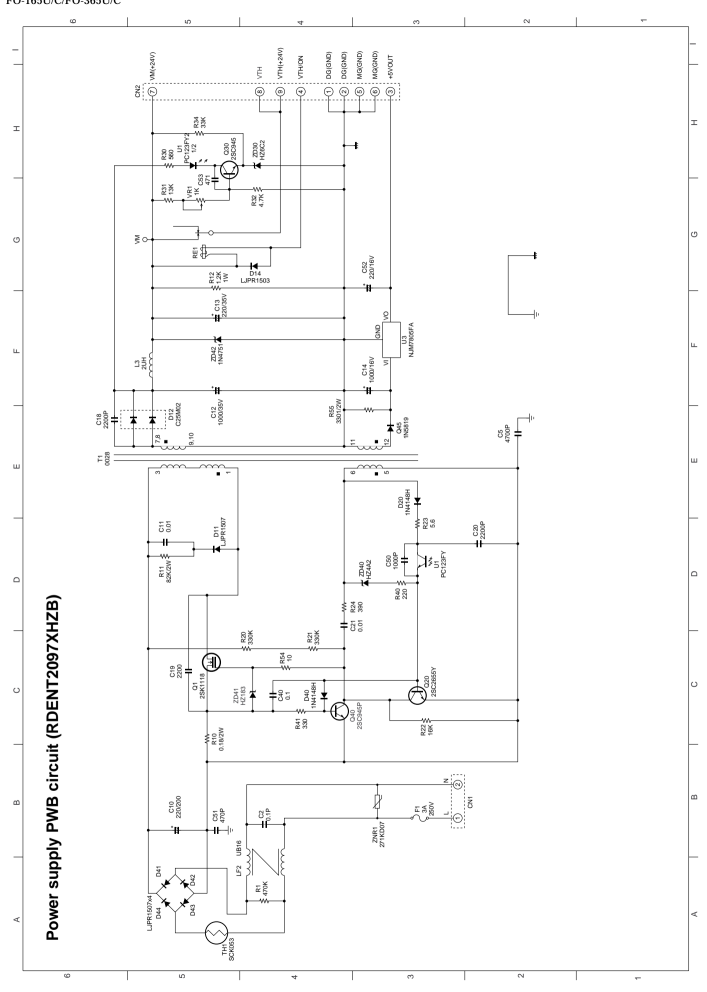




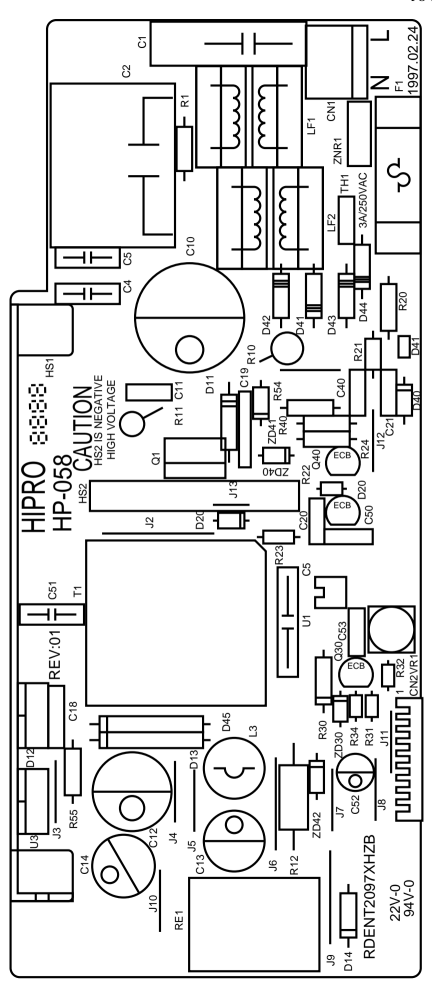
UX-107 UX-107A UX-117 UX-117A FO-165 MODEL FO-365

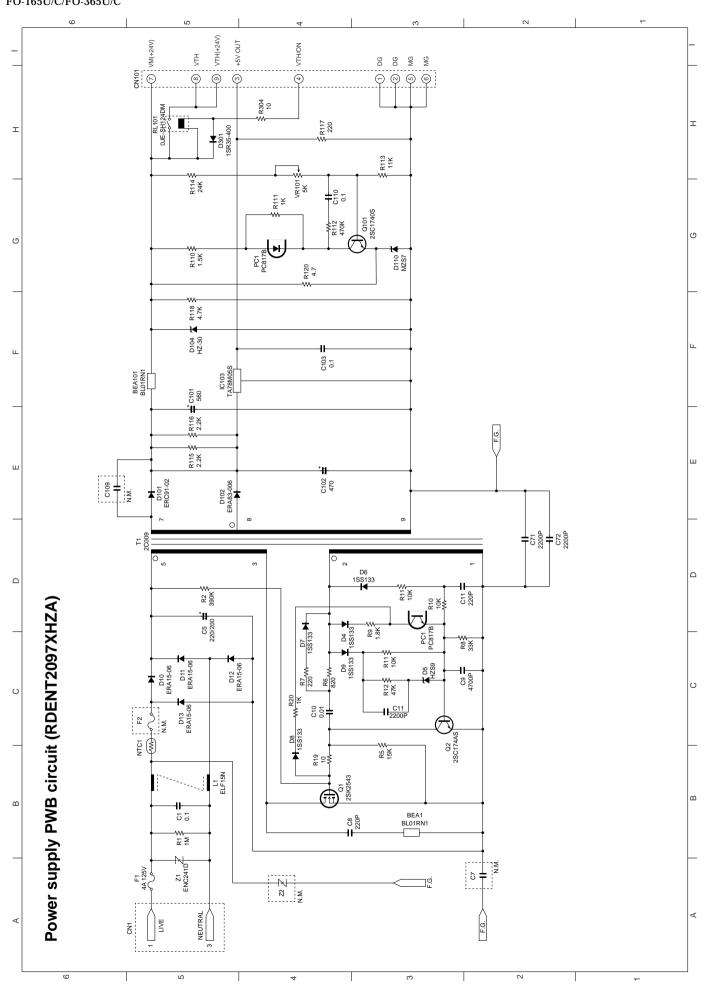
	BEFORE	AFTER	MODEL
PARTS CODE	RDENT2097XHZZ	RDENT2097XHZB	UX-107U/UA/C UX-117U/UA/C
PARTS CODE	RDENT2097XHZZ	RDENT2097XHZA	FO-165U/C FO-365U/C

Parts marked with "..." is important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.

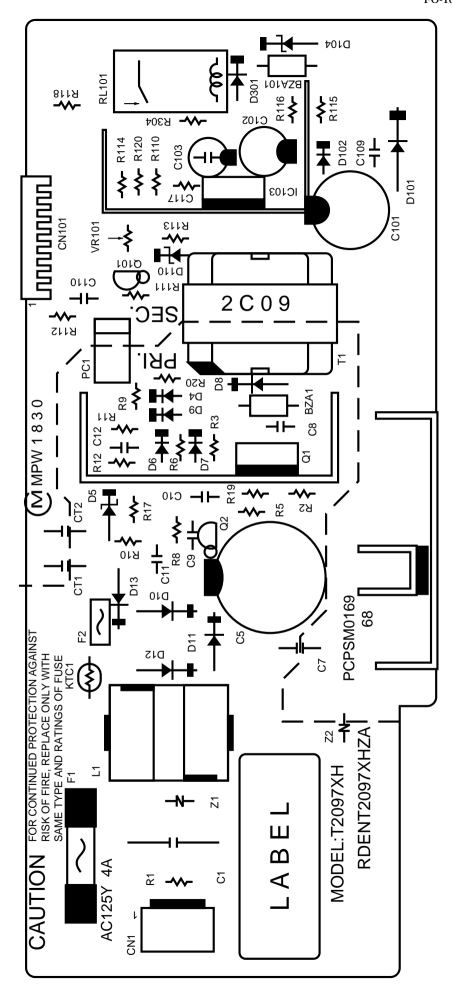


[3] Power supply PWB parts layout (RDENT2097XHZB)





[3] Power supply PWB parts layout (RDENT2097XHZA)



UX-107U/UA/C/UX-117U/UA/C FO-165U/C/FO-365U/C

M E M O

SHARP PARTS GUIDE

UX-107 UX-107A UX-117 UX-117A FO-165 MODEL FO-365

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- 1 Power supply PWB unit (RDENT2097XHZB)
- 2 Power supply PWB unit (RDENT2097XHZA)
- Index

Because parts marked with " \triangle " is indispensable for the machine safety maintenance and operation, it must be replaced with the parts specific to the product specification.

1 Power supply PWB unit(RDENT2097XHZB)

3 4	0MA1410010-R0 0MA1410122-R0	AC	N	С	Resistor(1/4W 10.0Ω ±5%)	[R
3 4	0MA1410122-R0	^ ~				
4		AC	N	С	Resistor(1/4W 220Ω ±5%)	[R
	0MA1410139-R0	AC	N	С	Resistor(1/4W 390 Ω ±5%)	[R
5	0MA1410156-R0	AC		С	Resistor(1/4W 560Ω ±5%)	[R
	0MA1410433-R0	AC	N	С	Resistor(1/4W 330K Ω ±5%)	[F
6	0MA1410433-R0	AC	Ν	С	Resistor(1/4W 330KΩ ±5%)	[F
7	0MA1410447-R0	AC		С	Resistor(1/4W 470K Ω ±5%)	
8	0MA1411056-R0	AC	N	С	Resistor(1/4W 5.6Ω ±5%)	[F
9	0MA1420133-R0	AC	N	С	Resistor(1/2W 330 Ω ±5%)	[F
10	0MA1450133-R1	AC	N	С	Resistor(1/8W 330 Ω ±5%)	Ţ.
	0MA1450247-R1	AC	N	C	Resistor(1/8W 4.7KΩ ±5%)	Į.
12	0MA1450313-R1	AC	N	С	Resistor(1/8W 13K Ω ±5%)	[F
	0MA1450316-R1	AC	N	C	Resistor(1/8W 16KΩ ±5%)	[F
	0MA1450333-R1	AC	N	C	Resistor(1/8W 33K Ω ±5%)	Į.
	0MA1510212-R3	AB	N	Č	Resistor(1W 1.2K Ω ±5%)	Į. ĮF
	0MA1520382-R3	AD		C	Resistor(2W 82KΩ ±5%)	<u>.</u> [F
	0MA1522018-R3	AC	N	C	Resistor(2W 0.18Ω ±5%)	[F
	0MA1800210-M1	AC	N	В	Variable resistor (EVND8AA03B13)	[/
	0MA1900053-T5	AE	N	В	Thermistor(SCK053)	[7
			N	С		
	0MA2110722-A9	AD			Capacitor(16WV 220µF)	[0
	0MA2110810-AB	AE	N	<u>C</u>	Capacitor(16WV 1000μF)	[(
	0MA2140722-AB	AD	N	C	Capacitor(35WV 220μF)	[0
	0MA2140810-CF	AH	N	C	Capacitor(35WV 1000μF)	[0
	0MA2200722-RJ	AR	N	С	Capacitor(200WV 220μF)	[0
	0MA2500410-R0	AE	N	С	Capacitor(250WV 0.1μF)	
26	0MA2590147-M1	AD	Ν	С	Capacitor(250WV 470PF)	[0
27	0MA2590247-M4	AC	Ν	С	Capacitor(250WV 4700PF)	
28	0MA2600410-S2	AC	Ν	С	Capacitor(50WV 0.1μF)	[0
	0MA2660210-P0	AD		С	Capacitor(50WV 1000PF))]
	0MA2660222-P0	AD		C	Capacitor(50WV 2200PF)	1
	0MA2660310-P0	AB	N	Č	Capacitor(50WV 0.01µF)	[1
	0MA2800147-A3	AB	N	C	Capacitor(50WV 470PF)	[(
	0MA2810222-A3	AB	N	C	Capacitor(1KWV 2200PF)	[(
	0MA2810222-A3	AB	N	C		
					Capacitor(1KWV 2200PF)	[(
	0MA2810310-A3	AC	N	C	Capacitor(1KWV 0.01μF)	[
	0MA3600160-J0	AD	N	<u>C</u>	Coil(2µH)	
	0MA360UB16-00	AH	N	C	Coil(16mH)	[
	0MA3700028-J0	AT		В	Transformer(EER-28L)	
	0MA4300183-H5	AC	N	В	Zener diode(HZ183)	[Z
	0MA4300300-H1	AE		В	Zener diode(1N4751A)	[Z
	0MA43004A2-H5	AC	N	В	Zener diode(HZ4A2)	[Z
	0MA43006C2-H5	AC	N	В	Zener diode(HZ6C2)	[Z
43	0MA4501503-X0	AB	N	В	Diode(LJPR1503)	[1
44	0MA4501507-X0	AC	N	В	Diode(LJPR1507)	[1
45	0MA4501507-X0	AC	Ν	В	Diode(LJPR1507)	[
46	0MA4501507-X0	AC	N	В	Diode(LJPR1507)	Ī
	0MA4501507-X0	AC	N	В	Diode(LJPR1507)	i
	0MA4501507-X0	AC	N	В	Diode(LJPR1507)	[1
	0MA4502210-F0	AG	N	В	Diode(C25M02)	
	0MA4504148-H0	AC	13	В	Diode(023M02)	
	0MA4504148-H0	AC		В	Diode(1N4148)	[
	0MA4605819-X0	AE		В	Diode(1N4148)	
			N!			
	0MA5000945-P0	AC	N	B	Transistor(2SC945P)	[
	0MA5000945-P0	AC	N	В	Transistor(2SC945P)	[
	0MA5001118-A0	AS		В	Transistor(2SK1118)	
	0MA5002655-A0	AF		В	Transistor(2SC2655)	[
	0MA520124D-O0	AM	N	В	Relay(SRUDH-SS-124D1)	[
	0MA5500271-S0	AC	N	В	Surge absorbe(271KD07)	[ZI
59	0MA6007805-J2	AF	N	В	Reguator(NJM7805FA)	
60	0MA6000123-S0	AH	N	В	IC optcoupler(PC123FY)	
61	0MA8220009-S1	AE	N	С	Connector(9pin)	[(
	0MA8222030-S0	AC	N	C	Connector(3pin)	[(
	0MA8402896-00	AF	N	C	Heat sink	[1
	0MA8403735-00	AF	N	C	Heat sink	[1
	0MA8472530-I0	AD	N	A	Fuse(3V 250V)	
				C		
	0MA8801310-K0	AB	N		Screw(3×10)	
	0MA8801338-K0	AA	N	C	Screw(3×8)	
68	0MA8809306-K0	AA	N	С	Screw(3×6)	
	(Unit)					
901	RDENT2097XHZB	BM	N	Е	Power supply PWB unit	

2 Power supply PWB unit(RDENT2097XHZA)

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
		13/41313	IVI/ VI VI V	17/11417		
1	0KY0D157A0060	AG		В	Diode(ERA15-06)	D10]
2	0KY0D157A0060	AG		В	Diode(ERA15-06)	D11]

2 Power supply PWB unit(RDENT2097XHZA)

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
3	0KY0D157A0060	AG		В	Diode(ERA15-06)	
	0KY0D157A0060	AG		В	Diode(ERA15-06)	
	0KY0D249A0010	AT	N	В	Diode(ERC91-02)]]
	0KY0D251A0020	AD		В	Diode(1SS133)	
	0KY0D251A0020	AD		В	Diode(1SS133)	
8	0KY0D251A0020	AD		В	Diode(1SS133)	
	0KY0D251A0020	AD		В	Diode(1SS133)	
10	0KY0D251A0020	AD		В	Diode(1SS133)	
11	0KY0D266A0060	AM		В	Diode(ERA83-006)	[1
12	0KY0D461A3200	AL		В	Zener diode(HZ-30)	[1]
13	0KY0D466A0480	AE		В	Zener diode(HZS7)	[]
14	0KY0D466A0600	AE		В	Zener diode(HZS9)	_
15	0KY0D155A0010	AH	N	В	Diode(1SR35-400)]]
	0KY0T637A0010	AX		В	FET(2SK2543)	•
17	0KY0T358A0040	AG		В	Transistor(2SC1741AS)	
18	0KY0T351A0050	AF		В	Transistor(2SC1740S)	[(
19	0KY0H130A0050	AT		В	IC(TA78M05S)	[ic
	0KY0D754A2410	AL		В	Zener diode(ENC241D)	
	0KY0H719A0010	AP		В	Photo coupler (PC817B)	
	0KY0D759A8R00	AP	N	В	NTC	7]
	0KY0R153U1000	AC	IN	C	Resistor(1/4W 10 Ω ±5%)	
						rr
	0KY0R153U1000	AC		С	Resistor(1/4W 10Ω ±5%)	[F
	0KY0R153U2210	AB		С	Resistor(1/4W 220Ω ±5%)	
	0KY0R153U2210	AB		С	Resistor(1/4W 220Ω ±5%)	[1
	0KY0R153U1020	AB		С	Resistor(1/4W 1.8K Ω ±5%)	
	0KY0R153U5610	AC		С	Resistor(1/4W 820 Ω ±5%)	
	0KY0R153U6810	AC		С	Resistor(1/4W 1.5K Ω ±5%)	
	0KY0R153U6810	AC		С	Resistor(1/4W 1.5K Ω ±5%)	[
	0KY0R153U1020	AB		С	Resistor($1/4W 1.0K\Omega \pm 5\%$)	
32	0KY0R153U1020	AB		С	Resistor(1/4W 1.0K Ω ±5%)	[
	0KY0R153U2220	AC		С	Resistor(1/4W 2.2KΩ ±5%)	Ī
	0KY0R153U2220	AC		C	Resistor($1/4W 2.2K\Omega \pm 5\%$)	i
	0KY0R153U4720	AB		Č	Resistor(1/4W 4.7K Ω ±5%)	ĺ
36	0KY0R153U4720	AB		C	Resistor(1/4W 4.7KΩ ±5%)	[
	0KY0R153U6220	AC		C	Resistor(1/4W 10K Ω ±5%)	L'
	0KY0R153U6820	AC		C	Resistor(1/4W 10K Ω ±5%)	
	0KY0R153U1530	AC		C	Resistor(1/4W 15K Ω ±5%)	
		AD		C	Resistor(1/4W 13K2 \pm 5%) Resistor(1/4W 24K Ω \pm 5%)	[1
	0KY0R153U2430					L.
	0KY0R153U2730	AB		С	Resistor(1/4W 47KΩ ±5%)	
	0KY0R153U3330	AB		С	Resistor(1/4W 33KΩ ±5%)	
	0KY0R153U3340	AC		С	Resistor($1/4W470K\Omega \pm 5\%$)	[
	0KY0R153U3940	AC		С	Resistor(1/4W 390K Ω ±5%)	
	0KY0R153U1050	AC		С	Resistor(1/4W 1M Ω ±5%)	
	0KY0R353U1130	AC		С	Resistor(1/4W 11K Ω ±1%)	[
	0KY0R852E5020	AK		С	Resistor(1/10W 5K Ω ±5%)	[V
	0KY0C151E1010	AE		С	Capacitor(50WV 100PF)	
	0KY0C151M2210	AE		С	Capacitor(500WV 220PF)	
	0KY0C1A9R2210	AG		С	Capacitor(1.0KWV220PF)	
51	0KY0C162E1040	AF		С	Capacitor(50WV 0.1μF)	[1
52	0KY0C162E1040	AF		С	Capacitor(50WV 0.1μF)	[1
53	0KY0C177Q2220	AE	N	С	Capacitor(2200PF)	
54	0KY0C177Q2220	AE	N	С	Capacitor(2200PF)	
55	0KY0C236Q1040	AN	N	Ċ	Capacitor(250WV 0.1μF)	
56	0KY0C251E4720	AE		C	Capacitor(50WV 4700PF)	
	0KY0C251E1030	AE		C	Capacitor(50WV 0.01μF)	
	0KY0C373B4710	AE	N	C	Capacitor(16WV 470µF)	[
	0KY0C371D5610	AR	N	C	Capacitor(16WV 470μr) Capacitor(35WV 560μF)	
	0KY0C3K7K2210	AW	IN	C	Capacitor(390VV 360μF) Capacitor(200WV 220μF)	L'
		AVV		В		
	0KY0L112J1230				Inductor(ELF15N) Transformer/2C000)	
	0KY0L200C0090	BB		В	Transformer(2C009)	
	0KY0L552A0010	AE		В	Ferrite beads(BL01RN1-A63)	[[
	0KY0L552A0010	AE		В	Ferrite beads(BL01RN1-A63)	[BE
	0KY0K251A0020	AK		С	Connector(B2P3-VH)	
	0KY0K214B0090	AF	N	С	Connector(09P-FJ)	[C
	0KY0K712A4R00	AK		Α	Fuse(125V 4A)	
	0KY0M850A0010	AE		С	Fuse holder	
	0KY0K308A0240	AX	N	В	Relay(0JE-SH-124DM)	
70	0KY0MPS016800	AL	N	С	Heatsink	
71	0KY0MPS020000 (Unit)	AL		С	Heatsink	
901	RDENT2097XHZA	BM	N	E	Power supply PWB unit	

■ Index

PARTS CODE [R]	NO.	PRICE RANK		
[R]		LYMIN		
[iv]			IVIAIN	KAINN
RDENT2097XHZA	2- 901	BM		Е
RDENT2097XHZB	1- 901	BM		Ē
[0]	1- 30 1	DIVI		
0KY0C1A9R2210	2- 50	AG		С
0KY0C151E1010	2- 48	AE		C
0KY0C151M2210	2- 49	AE		C
0KY0C162E1040	2-51	AF		C
"	2- 52	AF		C
0KY0C177Q2220	2-53	AE	N	C
"	2- 54	AE	N	C
0KY0C236Q1040	2- 55	AN	N	C
0KY0C251E1030	2- 57	AE		C
0KY0C251E4720	2- 56	AE		C
0KY0C3K7K2210	2- 60	AW		C
0KY0C371D5610	2- 59	AR	N	C
0KY0C373B4710	2- 58	AE	N	C
0KY0D155A0010	2- 15	AH	N	В
0KY0D157A0060	2- 1	AG		В
"	2- 2	AG		В
"	2-3	AG		В
"	2- 3	AG		В
0KY0D249A0010	2- 5	AT	N	В
0KY0D251A0020	2- 6	AD	- 14	В
"	2- 7	AD		В
"	2- 7	AD		В
"	2- 9	AD		В
"	2- 9	AD		В
0KY0D266A0060	2- 10	AM		В
0KY0D461A3200	2- 11	AL		В
0KY0D461A3200 0KY0D466A0480	2- 12	AE		В
0KY0D466A0600	2- 14	AE		В
0KY0D754A2410	2- 14	AL		В
0KY0D759A8R00	2- 20	AP	N	В
0KY0H130A0050	2- 22	AT	IN	В
0KY0H719A0010	2- 19	AP		В
0KY0K214B0090	2- 66	AF	N	С
		_	IN	C
0KY0K251A0020	2- 65	AK AX	N	В
0KY0K308A0240	2- 69		IN	
0KY0K712A4R00	2- 67	AK		A B
0KY0L112J1230	2- 61	AQ		
0KY0L200C0090	2- 62	BB		В
0KY0L552A0010	2-63	AE AE		B B
OKYOMBCO46000	2- 64	_	N.I.	
0KY0MPS016800	2- 70	AL	N	С
0KY0MPS020000	2- 71	AL		С
0KY0M850A0010	2- 68	AE		C
0KY0R153U1000	2- 23	AC		С
// OK/VOD450114000	2- 24	AC		С
0KY0R153U1020	2- 27	AB		С
"	2- 31	AB		C
// OK//OD450114050	2- 32	AB		С
0KY0R153U1050	2- 45	AC		С
0KY0R153U1530	2- 39	AC		C
0KY0R153U2210	2- 25	AB		С
// OIC/(OD450110000	2- 26	AB		С
0KY0R153U2220	2- 33	AC		С
// OKYODA FOLIOA OO	2- 34	AC		С
0KY0R153U2430	2- 40	AD		С
0KY0R153U2730	2- 41	AB		С
0KY0R153U3330	2- 42	AB		С
0KY0R153U3340	2- 43	AC		С
0KY0R153U3940	2- 44	AC		С
0KY0R153U4720	2- 35	AB		С
"	2- 36	AB		С
0KY0R153U5610	2- 28	AC		С
0KY0R153U6220	2- 37	AC		С
0KY0R153U6810	2- 29	AC		С
"	2- 30	AC		С
0KY0R153U6820	2- 38	AC		С
0KY0R353U1130	2- 46	AC		С
0KY0R852E5020	2- 47	AK		С
0KY0T351A0050	2- 18	AF		В
0KY0T358A0040	2- 17	AG		В
0KY0T637A0010	2- 16	AX		В
0MA1410010-R0	1- 1	AC	N	С
0MA1410122-R0	1-2	AC	N	С
		1 1	N	С
0MA1410139-R0	1- 3	AC		
	1- 3 1- 4	AC AC	N	С

PARTS CODE	NO.	PRICE		PART
0MA1410433-R0	1- 6	AC	MARK N	RANK C
0MA1410447-R0	1- 7	AC		C
0MA1411056-R0	1- 8	AC	N	С
0MA1420133-R0	1- 9	AC	N	С
0MA1450133-R1	1- 10	AC	N	С
0MA1450247-R1 0MA1450313-R1	1- 11 1- 12	AC AC	N N	C
0MA1450316-R1	1- 13	AC	N	C
0MA1450333-R1	1- 14	AC	N	C
0MA1510212-R3	1- 15	AB	N	С
0MA1520382-R3	1- 16	AD		С
0MA1522018-R3	1- 17	AC	N	С
0MA1800210-M1 0MA1900053-T5	1- 18 1- 19	AC AE	N N	B B
0MA2110722-A9	1- 19	AD	N	С
0MA2110810-AB	1- 21	AE	N	C
0MA2140722-AB	1- 22	AD	N	С
0MA2140810-CF	1- 23	AH	N	С
0MA2200722-RJ	1- 24	AR	N	С
0MA2500410-R0	1- 25	AE	N	С
0MA2590147-M1 0MA2590247-M4	1- 26 1- 27	AD AC	N N	C
0MA2600410-S2	1- 28	AC	N	С
0MA2660210-P0	1- 29	AD		C
0MA2660222-P0	1- 30	AD		С
0MA2660310-P0	1- 31	AB	N	С
0MA2800147-A3	1- 32	AB	N	С
0MA2810222-A3	1- 33	AB	N	С
0MA2810310-A3	1- 34 1- 35	AB AC	N N	C
0MA360UB16-00	1- 37	AH	N	C
0MA3600160-J0	1- 36	AD	N	C
0MA3700028-J0	1- 38	AT		В
0MA4300183-H5	1- 39	AC	N	В
0MA4300300-H1	1- 40	AE		В
0MA43004A2-H5	1- 41	AC	N	В
0MA43006C2-H5 0MA4501503-X0	1- 42 1- 43	AC AB	N N	B B
0MA4501507-X0	1- 43	AC	N	В
"	1- 45	AC	N	В
"	1- 46	AC	N	В
"	1- 47	AC	N	В
<i>"</i>	1- 48	AC	N	В
0MA4502210-F0	1- 49	AG	N	В
0MA4504148-H0 "	1- 50 1- 51	AC AC		B B
0MA4605819-X0	1- 52	AE		В
0MA5000945-P0	1- 53	AC	N	В
"	1- 54	AC	N	В
0MA5001118-A0	1- 55	AS		В
0MA5002655-A0	1- 56	AF		В
0MA5500271-S0	1- 57 1- 58	AM AC	N N	B
0MA5500271-S0 0MA6000123-S0	1- 58	AH	N	B B
0MA6007805-J2	1- 59	AF	N	В
0MA8220009-S1	1- 61	AE	N	С
0MA8222030-S0	1- 62	AC	N	С
0MA8402896-00	1- 63	AF	N	С
0MA8403735-00	1- 64	AF	N	C
0MA8472530-I0 0MA8801310-K0	1- 65 1- 66	AD AB	N N	A C
0MA8801338-K0	1- 67	AA	N	С
0MA8809306-K0	1- 68	AA	N	C
1		1		

PARTS CODE	NO.	PRICE RANK	NEW MARK	PART RANK

M E M O



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SHARP SERVICE MANUAL

No. 00ZUX177H/SME



FACSIMILE

MODEL UX-177

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Parts marked with " \triangle " is important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.

PARTS GUIDE

CAUTION FOR BATTERY REPLACEMENT -

(Danish)

ADVARSEL!

Lithiumbatteri-Eksplosionsfare ved fejlagtig håndtering.
Udskiftning må kun ske med batteri af samme fabrikat og type.
Levér det brugte batteri tilbage til leverandoren.

(English)

Caution!

Danger of explosion if battery is incorrectly replaced.
Replace only with the same or equivalent type recommended by the equipment manufacturer.
Discard used batteries according to manufacturer's instructions.

(Finnish)

VAROITUS

Paristo voi räjähtää, jos se on virheellisesti asennettu. Vaihda paristo ainoastaan laitevalmistajan suosittelemaan tyyppiin. Hävitä käytetty paristo valmistajan ohjeiden mukaisesti.

(French)

ATTENTION

Il y a danger d'explosion s' il y a remplacement incorrect de la batterie. Remplacer uniquement avec une batterie du même type ou d'un type recommandé par le constructeur. Mettre au rébut les batteries usagées conformément aux instructions du fabricant.

(Swedish)

VARNING

Explosionsfare vid felaktigt batteribyte.
Använd samma batterityp eller en ekvivalent
typ som rekommenderas av apparattillverkaren.
Kassera använt batteri enligt fabrikantens
instruktion.

(German)

Achtung

Explosionsgefahr bei Verwendung inkorrekter Batterien.
Als Ersatzbatterien dürfen nur Batterien vom gleichen Typ oder vom Hersteller empfohlene Batterien verwendet werden.
Entsorgung der gebrauchten Batterien nur nach den vom Hersteller angegebenen Anweisungen.

CHAPTER 1. GENERAL DESCRIPTION

[1] Specifications

Applicable telephone line: Public switched telephone network

Compatibility: ITU-T (CCITT) G3 mode

Configuration: Half-duplex, desktop transceiver

Compression scheme: Modified Huffman and Sharp special

mode

Scanning method: Flat-bed, solid-state CCD

Resolution: Horizontal:

8 dot/mm Vertical: Standard

Fine/Halftone-7.7 lines/mm Super fine-15.4 lines/mm

Recording system: Thermal recording

Display: 7 x 5 dots, 1 line by 16-digit display

Reception modes: FAX/TEL/TEL-FAX/A.M.

Modem speed: 9600 bps with automatic fallback to

7200, 4800, or 2400 bps

Transmission time*: Approx. 15 seconds

(Sharp special mode)

Effective recording width: 210 mm, max.

Input document size: Automatic feeding:

Width — 148 to 216 mm Length — 128 to 297 mm

Manual feeding:

Width — 148 to 216 mm Length — 128 to 1000 mm Effective scanning width: 210 mm

Automatic document feeder: 20 sheets max.

Halftone (gray scale): 64 levels

Contrast control: Automatic/Dark selectable

Copy function: Standard
Telephone function: Standard

(cannot be used if power fails)

Noise emission: Less than 70 dBA

(Measured according to DIN 45635.)

Power requirements: 230 V AC, 50 Hz

Operating temperature: 5 to 35°C

Power consumption: Stand-by: 8 W

Maximum: 120 W

Dimensions: Width: 341 mm

Depth: 257 mm Height: 123 mm

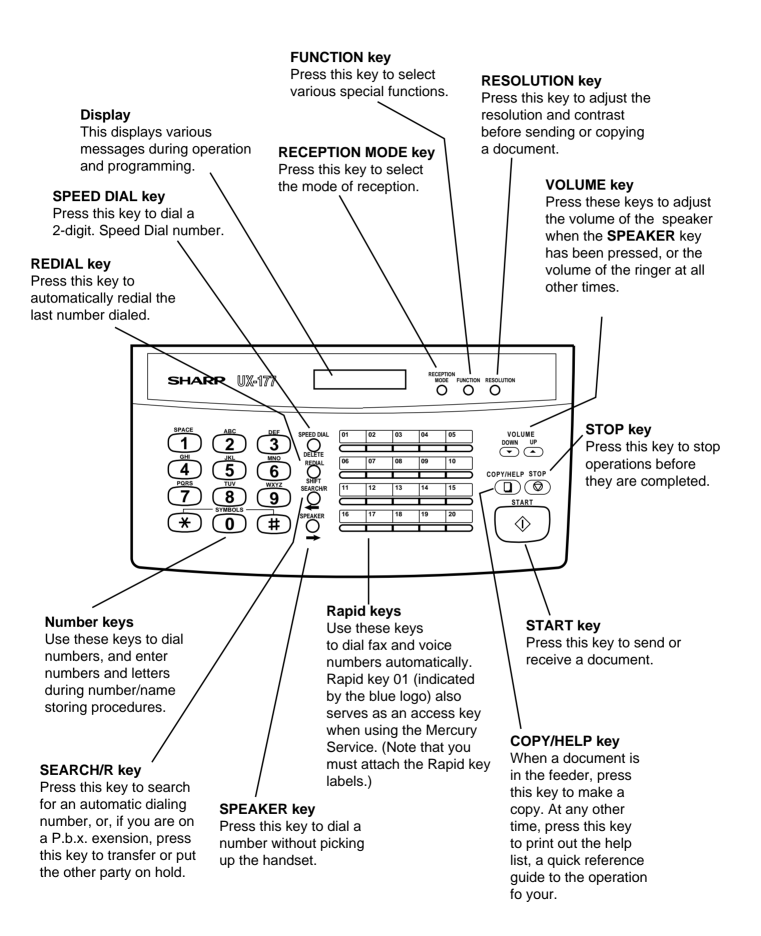
Weight: 2.9kg

* Based on ITU-T (CCITT) Test Chart #1 at standard resolution in Sharp special mode, excluding time for protocol signals (i.e.,

ITU-T phase C time only).

As a part of our policy of continuous improvement, SHARP reserves the right to make design and specification changes for procduct improvement without prior notice. The performance specifications figures indicated are nominal values of production units. There may be some deviation from these values in individual units.

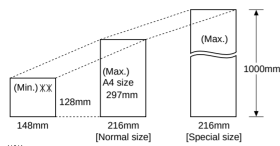
[2] Operation Panel



[3] Transmittable Documents

1. Document Sizes

Normal size	width	148 – 216 mm
Normai Size	length	128 – 297 mm



XX Use document carrier sheet for smaller documents.

* With special sizes, only one sheet can be fed into the machine at a time. Insert next page into feeder as current page is being scanned.

2. Paper Thickness & Weight

	ADF 10	Thickness	0.06-0.12 mm
Normal size	sheets	Weight	52-104 g/m ²
	ADF 20	Thickness	0.06-0.09 mm
	sheets	Weight	52-74.3 g/m ²
Chaoial aiza		Thickness	0.12-0.20 mm
Special	Special size		52–157 g/m ²

3. Document Types

Normal paper

Documents handwritten in pencil (No. 2 lead or softer), fountain pen, ball-point pen, or felt-tipped pen can be transmitted. Documents of normal contrast duplicated by a copying machine

· Diazo copy (blue print)

can also be transmitted.

Diazo copy documents of a normal contrast may be transmitted.

Carbon copy

A carbon copy may be transmitted if its contrast is normal.

4. Cautions on Transmitting Documents

- Documents written in yellow, greenish yellow, or light blue ink cannot be transmitted.
- Ink, glue, and correcting fluid on documents must be dry before the documents can be transmitted.
- All clips, staples and pins must be removed from documents before transmission.
- Patched (taped) documents should be copied first on a copier and then the copies used for transmission.
- All documents should be fanned before insertion into the feeder to prevent possible double feeds.

5. Automatic Document Feeder Capacity

Number of pages that can be placed into the feeder at anytime is as follows:

Normal size: max. ADF 20 sheets

Special size: single sheet only (manual feed)

NOTES: • When you need to send or copy more pages than the feeder limit, place additional pages in feeder when last page in feeder is being scanned.

Place additional pages carefully and gently in feeder.
 If force is used, double-feeding or a document jam may result

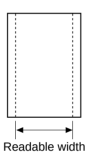
6. Readable Width & Length

The readable width and length of a document are slightly smaller than the actual document size.

Note that characters or graphics outside the effective document scanning range will not be read.

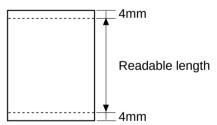
Readable width

210 mm, max.



Readable length

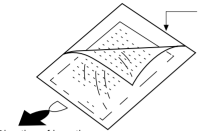
This is the length of the document sent minus 4 mm from the top and bottom edges.



7. Use of Document Carrier Sheet

A document carrier sheet must be used for the following documents.

- Those with tears.
- Those smaller than size 148 mm (W) x 128 mm (L).
- · Carbon-backed documents



Make print straight across paper E.G. Place the document carrier in the document feeder with the clear film side down

Direction of insertion

NOTE: To transmit a carbon-backed document, insert a white sheet of paper between the carbon back of the document and the document carrier.

Those containing an easily separable writing substance (e.g., tracing paper written on with a soft, heavy lead pencil).

NOTES: • When using the document carrier, carefully read the instructions written on the back.

- If the document carrier is dirty, clean it with a soft, moist cloth, and then dry it before using for transmission.
- Do not place more than one document in the carrier at a time.

[4] Installation

1. Site selection

Take the following points into consideration when selecting a site for this model.

ENVIRONMENT

- The machine must be installed on a level surface.
- Keep the machine away from air conditioners, heaters, direct sunlight, and dust.
- Provide easy access to the front, back, and sides of the machine.
 In particular, keep the area in front of the machine clear, or the original document may jam as it comes out after scanning.
- The temperature should be between 5° and 35°C.
- The humidity should be between 30% and 85% (without condensation).

ELECTRICITY

230V, 50Hz, grounded (3-prong) AC outlet is required.

Caution!

- Connection to a power source other than that specified will cause damage to the equipment and is not covered under the warranty.
- If your area experiences a high incidence of lightning or power surges, we recommend that you install a surge protector for the power and telephone lines. Surge protectors can be purchased at most telephone specialty stores.

If the machine is moved from a cold to a warm place...

If the machine is moved from a cold to a warm place, it is possible that the reading glass may fog up, preventing proper scanning of documents for transmission. To remove the fog, turn on the power and wait approximately 2 hours before using the machine.

TELEPHONE JACK

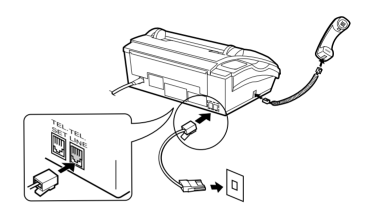
A standard RJ-11C telephone jack must be located near the machine. This is the telephone jack commonly used in most homes and offices.

 Plugging the fax machine into a jack which is not an RJ-11C jack may result in damage to the machine or your telephone system. If you do not know what kind of jack you have, or needed to have one installed, contact the telephone company.

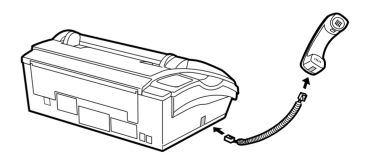
2. Assembly and connections

- (1) Connect the handset cord to the handset and the fax as shown.
 - The ends of the handset cord are identical, so they will go into either socket.

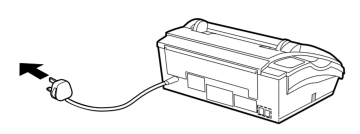
Place the handset on the handset rest.



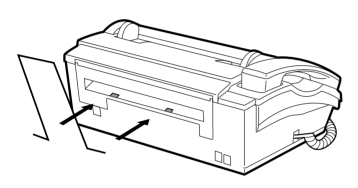
- ② Insert one end of the line cord into the socket on the back of the machine marked TEL. LINE. Insert the other end into a wall telephone socket.
 - Be sure to plug the line cord into the TEL. LINE socket. Do not plug it into the TEL. SET socket. (Note: The TEL. SET socket is not available in some countries.)



- ③ Plug the power cord into a 230V, 50Hz, grounded (3-prong) AC outlet.
 - Caution: The mains outlet (socket-outlet) shall be installed near the equipment and shall be easily accessible.
 - The fax does not have a power on/off switch, so the power is turned on and off by simply plugging in or unplugging the power cord.



Attach the received document support by inserting the ends into the holes in the fax as shown below.



4. Loading the recording paper

- Grasp the finger hold on the right side of the paper compartment cover, and pull up to open the cover.
 - Remove the packing paper from the paper compartment.
 - Caution! If you are replacing the paper, do not touch the metal strip in the compartment. It may be hot if a document has just been printed.



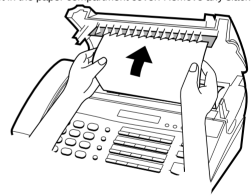
- 2 Unwrap the roll of fax paper and insert it in the compartment.
 - Make sure the hubs on each side of the compartment fit into the ends of the roll. The hub on the left side is mounted on a spring to allow for insertion.
 - Important: The roll must be placed so that the leading edge of the paper feeds from over the top of the roll. (The paper is only coated on one side for printing. If the roll is placed upside down, the paper will come out blank after printing.)



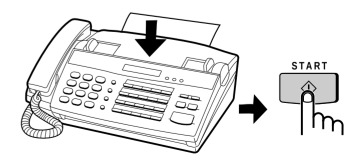
Note: The paper roll provided is only a sample roll which is approximately 50 m long.

THERMAL PAPER: FO-40PRw

③ Pass the leading edge of the paper over the roller and through the outlet in the paper compartment cover. Remove any slack.



④ Close the cover and then press the START key. A short length of the fax paper will feed out. Grasp the paper by the edge and pull upward to tear it off.



[5] Quick reference guide

Use this guide as a convenient reminder for operating the machine after you have read the detailed instructions for each procedure in the manual.

Note:

Steps which are optional are enclosed in a dotted frame:

Transmitting documents

Normal Dialing	Load resournent (press or
	Wait for → Mang up → Hang up
Direct Keypad Dialing	$\begin{array}{ccc} \text{Load} & & & & & & \\ \text{Load} & & & & & & \\ & & & & & & \\ & & & & & $
Rapid Key Dialing	Load RESOUTON Press Rapid document (A) Key
Speed Dialing	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Redialing	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

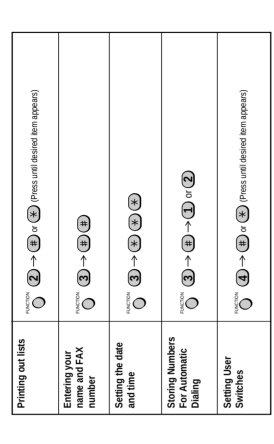
Making voice calls

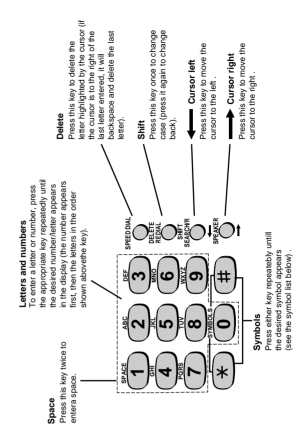
Normal Dialing	Lift handset Dial (press Lift handset if you or numeric keys) pressed SPEAKER
Rapid Key Dialling	Lift handset Press Rapid Lift handset if you or Akey Press SPEAKER
Speed Dialing	Lift handset or press SPEAKER Enter Speed Dial number (press 2 numeric keys) press SPEAKER
Redialing	REDI⊌L → Lift handset

FUNCTION key menu

The following chart shows the layout of the functions and settings accessed by pressing the **FUNCTION** key. First press the **FUNCTION** key, the appropriate numeric key as shown, and then "#" until the desired item appears.

Instructions for making each setting appear in the display. If you have any difficulty, refer to the detailed instructions on the page shown below the setting.





CHAPTER 2. ADJUSTMENTS

[1] Adjustments

General

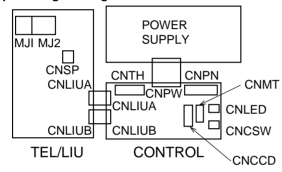
Since the following adjustments and settings are provided for this model, make adjustments and/or setup as necessary.

1. Adjustments

Adjustments of output voltage (FACTORY ONLY)

- 1. Install the power supply unit in the machine.
- 2. Set the recording paper and document.
- 3. When the document is loaded, power is supplied to the output lines. Confirm that outputs are within the limits below.

Output voltage settings



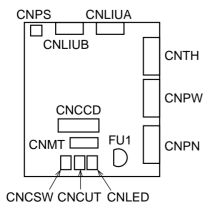
Output	Voltage limits
+5V	4.75V ~ 5.25V
+24\/	23 3\/ ~ 24 7\/

-	
Connector No.	CNPW
Pin No.	
1	DG
2	DG
3	+5V
4	VTH-ON
5	MG
6	MG
7	+24V
8	VTH
9	VTH

2. IC protectors replacement

ICPs (IC Protectors) are installed to protect the motor driver circuit and the plunger drive circuit. ICPs protect various ICs and electronic circuits from an overcurrent condition.

The location of ICPs are shown below:



(1) FU1 (ICP-N20) is installed in order to protect IC's from an overcurrent generated in the motor drive circuit. If FU1 is open, replace it with a new one.

3. Settings

(1) Dial mode selector

DIAL mode (Soft Switch No. SWB4 DATA No. 3)

(step 1) Select "OPTION SETTING".

KEY: FUNCTION (4)

DISPLAY: OPTION SETTING ⟨⇒⟩ PRESS ★ OR #

(step 2) Select "DIAL MODE".

Cursor When initially registering, the mode shows 1=TONE. When registering again, the mode which was registered formerly is shown. KEY: (#)(#)(#)(#)(#)(#)

DISPLAY: DIAL MODE

(step 3) Select, using "1" or "2".

KEY: (1)

TONE SELECTED DISPLAY:

KEY:

DISPLAY: PULSE SELECTED

(step 4) End, using the "STOP" key.

STOP KEY:

[2] Diagnostics and service soft switch

1. Operating procedure

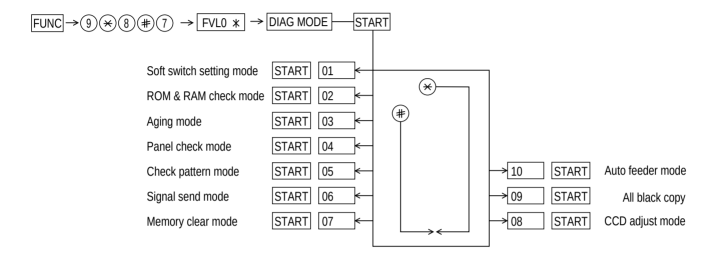
(1) Entering the diagnostic mode

Press FUNC \rightarrow 9 \rightarrow \times \rightarrow 8 \rightarrow # \rightarrow 7 , and the following display will appear. FVL0 \times After 2 sec: DIAG MODE

FVL0 X Identical

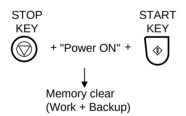
Then press the START key. Select the desired item with the \times key or the # key or select with the rapid key. Enter the mode with the START key.

(Diagespecifications)



If the dial mode cannot be set, repeat the dial mode operation, performing the following operation.

After the power is turned on and "WAIT A MOMENT" is indicated, press the STOP key.



"Power ON" keep the STOP key pressed while "WAIT A" is indicated.
Press the START key when "MEMORY CLEAR?" appears.

2. Diagnostic items

ITEM No.	RAPID key	Contents	Function
1	01	Soft switch setting mode	Display soft SW contents, and changes the setting.
2	02	ROM & RAM check mode	Checks program ROM (128KByte) and work RAM (32KByte).
3	03	Aging mode	Prints the check pattern at the speed of 1 sheet/5 minutes.
4	04	Panel check mode	Displays the name of key depressed on the operation panel.
5	05	Check pattern mode	Prints 2 sheets of check pattern.
6	06	Signal send mode	Sends modem signals sequentially.
7	07	Memory clear mode	Clears the backup memory contents to reset it to the initial state.
8	80	CCD adjust mode	Used for CCD adjustment. Executes copy operation. When the STOP key is pressed, the unit goes into the wait state. When the START key is pressed again, the unit starts operation again.
9	09	All black copy	Performs all-dot printing (2m). (Check thermal head operation)
10	10	Auto feeder mode	Feeds the original documents.

3. Diagnostic items description

3. 1. Soft switch setting mode

Used to change the soft switch settings.

The soft switch which is stored internally is set by using the keys.

The available soft switches are SW-A1 to SW-K1.

The content of soft switches is shown in page 2-5 to 2-13.

The contents are set to factory default settings.

3. 2. ROM & RAM check mode

ROM executes the sum check, and RAM executes the matching test. The result will be notified with the number of short sounds of the buzzer as well as by printing the ROM & RAM check list.

Number of short sounds of buzzer $0 \rightarrow No$ error

1 → ROM error

2 → RAM error (32Kbyte)

3. 3. Aging mode

If any document is first present, copying will be executed sheet by sheet. If no document is present, the check pattern will be printed sheet by sheet. This operation will be executed at a rate of one sheet per 5 minutes, and will be ended at a total of 10 sheets.

3. 4. Panel check mode

In this mode, whether each key operates properly or not is checked. Press a key on the operation panel, and the corresponding key will be displayed. In this mode, press the STOP key, and the list of the keys pressed in this mode will be printed with the mode ended.

Whether all keys are pressed in this mode or not will be judged when the list is printed, and the result will be printed.

3. 5. Check pattern mode

This mode is used to check the status of print head. Two sheets of check pattern are printed. The following information of check pattern is printed.

(1) Vertical stripes (alternate white and black lines) Approx. 35 mm

② Full black Approx. 70 mm

③ Full white Approx. 35 mm



3. 6. Signal send mode

This mode is used to send various signals to the line.

FAX signals are sent in the level set by the soft switch.

- [1] No signal (CML signal turned on)
- [2] 9600bps
- [3] 7200bps
- [4] 4800bps
- [5] 2400bps
- [6] 300bps (FLAG)
- [7] 2100Hz (CED)
- [8] 1100Hz (CNG)
- [9] END

The signal can be checked by plugging the handset into the TEL line connector on the rear of the machine.

3. 7. Memory clear mode

This mode is used to clear the backup memory and reset to the default settings.

3. 8. CCD adjust mode

This mode is used to adjust the optical system. Since the copy is function performed, set the original. To abort the copy operation, press the STOP key. To restart press the START key. When the copy is completed or when the STOP key is pressed in the interruption state, exit from this mode occurs.

3. 9. All back copy

This mode is used to check the print head.

All-dot print is executed unconditionally until 2(m) is obtained except when any trouble occurs (recording paper has run out, recording paper jam, thermal protect).

3. 10. Auto feeder mode

In this mode, a document is inserted and discharged to check the auto feed function.

After this mode is started, set a document, and the document feed will be automatically tested.

4. How to make soft switch setting

To enter the soft switch mode, make the following key entries in sequence.

Press FUNCTION 9 * 8 # 7 START START
$\hat{\Box}$
DATA No. 1 2 3 4 5 6 7 8 SFT SW-A1 = 0 0 0 0 0 0 0 0 0 SFT SW-A1 = 1 0 0 0 0 0 0 0 0 Press FUNCTION key. Press # key. SFT SW-A1 = 1 0 0 0 0 0 0 0 0 Bit1 - 8 are set.
SFT SW-A1 = 1 0 0 0 0 0 0 0 0 0 0 0
The soft switch mode is terminated.

5.Soft switch description

• Soft switch

	Switch									
SW	DATA	ITEM		Switc	h Setting	and Fu			Initial	Remarks
NO.	NO.			1			0		setting	rtomanto
	1	Protect from echo	No			Yes			0	
	2	Forced 4800bps reception	Yes			No			0	
	3	Footer print	Yes			No			1	
SW	4	Length limitation of copy/send/receive	No limit			Сору	/Send: 1m Red	ceive: 1.5m	0	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	5	CSI transmission	No transmitte	ed		Tran	smitted		0	
A1	6	DIS receive acknowledgement during G3 transmission	Twice			NSF:	: Once DIS: Tw	vice	0	
	7	Non modulated carrier for V29 transmission mode	Yes			No			1	
	8	EOL detect timer	25s			13s			0	
		Modem speed		9600BPS	7200	BPS	4800BPS	2400BPS		
	1		No. 1	0	()	0	0	0	
0)4/	2		No. 2	0	()	0	0	0	
SW	3		No. 3	0		1	1	0	0	
A2	4		No. 4	1		1	0	0	1	
	5	Sender's information transmit	No	1	1	Yes	1	1	0	
	6	H2 mode	No			Yes			0	
	7	Communication error treatment in RTN sending mode (reception)	No communication error Communication error							
	8	CNG transmission	No			Yes			0	
	1	CED tone signal interval		1000ms	750	ms	500ms	75ms		
	2		No. 1	1		1	0	0	0	
sw			No. 2	1	()	1	0	1	
1	3	Reserved			-U			l	0	
А3	4	Reserved							0	
	5	Reserved							0	
	6	Reserved							0	
F	7	Reserved							0	
l l	8	Reserved							0	
	1	Signal transmission level	Binary input	16 8	4 2	1			0	
	2	5	No. =		3 4				1	
sw	3						1 (-11dBm)			
300	4					,	,		1	
A4	5								1	
	6	Protocol monitor (error print)	Printed at cor	m err		Not r	printed		0	
	7	Protocol monitor	Yes			No			0	
	8	Line monitor	Yes			No			0	
	1	Digital line equalization setting (Reception)	100	7.2	2km	110	Ok	ĸm	ŭ	
	2		No. 1		1)	1	
SW			No. 2		1	ı		0	1	
 A5	3	Reserved							0	
AU	4	Reserved							0	
	5	Reserved							0	
	6	Reserved							0	
	7	Error criterion	10 ~ 20%			5 ~ 1	0%		0	
	8	Anti junk fax check	Yes			No			0	OPTION
	1	Auto gain control (MODEM)	Enable			Disal	ble		1	
	2	End Buzzer	Yes			No			1	
sw	3	Disconnect the line when DIS is received in Rx mode	No			Yes		1		
A6	4	Equalizer freeze control (MODEM)	On			Off			0	
	5	Equalizer freeze control 7200 bps only	No			Yes			0	
	6	Reserved							0	
	7	Reserved							0	
	8	Reserved							0	

SW	DATA	ITEM		Switc	h Settino	g and Fu	ınction		Initial	Remarks
NO.	NO.	I I LIVI		1			0		setting	remarks
	1	Recall interval	Binary input	8 4	2 1				0	
•	2		No. =	1 2	3 4				1	
sw	3			0 1	0 1				0	
1	4			(5 x 6	60 sec =	5 min)			1	OPTION
B1	5	Recall times	Binary input	8 4	2 1				0	
Ė	6		No. =	5 6	7 8				0	
•	7			0 0	1 0	(Twice)			1	
•	8					. ,			0	OPTION
	1	Reserved							0	
-	2	Reserved							0	
SW	3	Reserved							0	
J	4	Reserved							0	
B2	5	Reserved							0	
ŀ	6	Reserved							0	
ŀ	7	Reserved							0	
ŀ	8	Reserved							0	
	1	PBX recall function (R key select)		No Ope.	No	Оре.	Earth	Flash		
	2		No. 1	0		0	1	1	1	
0.47	2		No. 2	0		1	0	1	⊣ '	OPTION
SW	3	Reserved	NO. 2	U			U		0	OFTION
В3	4	Reserved							0	
-	5	Reserved							0	
-			Vac			No				OPTION
-	7	Mercury line	Yes			No			1	OPTION
-	8	Reserved Reserved							0	
	1	Reserved							0	
-		Reserved								
-	2		Tono			Dula			0	ODTION
SW	3	Dial mode	Tone			Pulse			1	OPTION
I В4	4	Pulse → Tone change function by × key	Enable			Disal	DIE		1	
	5	Reserved							0	
-	6	Reserved							0	
-	7	Reserved							0	
	8	Reserved	5			L .			0	
-	1	DTMF signal transmission level (Low)	Binary input	16 8		1			1	
-	2		No. =	1 2		5			0	
SW	3			1 0	1 0	υ (0.5	x 20 = -10 dBm		1	
 B5	4								0	
БЭ	5								0	
-	6	Reserved							0	
	7	Reserved							0	
	8	Reserved				L			0	
ŀ	1	DTMF signal transmission level (High)	Binary input		4 2				1	
ŀ	2		No. =		3 4				0	
SW	3			1 0	0 1	0 (0.5	x 18 = -9 dBm		0	
	4								1	
B6	5								0	
	6	Reserved							0	
	7	Reserved							0	
	8	Reserved							0	

SW	DATA	ITEM			ch Setting	g and Fu			Initial	Remarks
NO.	NO.	Reading slice (Binary)		1 Factory	Lig	ght	0 Dark	Daker in	setting	
				setting				Dark mode		
	2		No. 1	0		1	0	1	0	
			No. 2	0		0	1	1	0	
SW 	3	Reading slice (Half tone)		Factory setting	Li	ght	Dark	Daker in Dark mode		
C1 -	4		No. 3 No. 4	0		1 0	0	1	0	
	5	Line density selection	Fine	U	'	Stand		ı	0	OPTION
_	6	Reserved	1 1110			Otani	uara		0	01 11011
	7	Reserved							0	
	8	Reserved							0	
	1	Number of rings for auto receive	Binary input	8 4	2 1				0	
	2	Ğ	No. =	1 2					1	
	3			0 0	0 1	(4 times)		0	
SW	4		0 0 0 1 (4 times)				0	OPTION		
D1	5	Automatic switching manual to auto receive mode	Reception af	ter 5 rings		No re	eception		0	
	6	Reserved							0	
	7	Reserved							0	
	8	Ci detect frequency	20Hz or more	9		as is	PTT		0	
	1	Reserved							0	
	2	Reserved							0	
- 014	3	Reserved							0	
SW _	4	Reserved							0	
D2	5	Reserved							0	
	6	Reserved							0	
	7	Reserved							0	
	8	Reserved							0	
	1	Automatic switching mode	Tel/Fax auto	avvitala		Curita	ch to fax		1	
. F	2	-	Tel/Fax auto		2			1200	1	
,		Pseudo ringing time at the phone/fax automatic switching mode		15s		30s 60s 120s				
sw	3		No. 2	0		1	0	1	0	
 E1	4	Number of CNG signal detection at the	No. 3 Twice	0		0 Once	1	1	0	OPTION
.		phone/fax automatic switching mode	_			_			_	
.	5	CNG detect time at TEL/FAX mode	3s			5s			0	
.	6	Reserved							0	
.	7	Reserved							0	
	8	Reserved							0	
.	1	Pseudo ringer sound output level to the line	Binary input		2 1				0	
.	2		No. =	1 2		- 15			1	
SW	3			0 1	0 1		-5 = -10dBm		0	
 E2	4					(-5 ~ -2	20dBm setting)		1	
	5	Reserved							0	
.	6	Reserved							0	
.	7	Reserved							0	
	8	Reserved						T	0	
	1	DTMF detection time		50ms	80	ms	100ms	120ms		
	2		No. 1 No. 2	0		0 1	1 0	1	0 0	
SW - F1	3	Protection of remote reception (5 💥) detect	Yes	L	1	No			0	OPTION
	4	Remote reception with GE telephone	Compatible			Not c	ompatible		1	
	5	Remote operation code figures by	Binary input	8 4	2 1	1	F *-=		0	
	6	external tel (0 ~ 9)	No. =		7 8				1	
' [-					
	7			0 1	0 1	(5 XX)			0	

SW	DATA	ITEM			h Setting	g and Fu			Initial	Remarks
NO.	NO.		.,	1			0		setting	
	1	CNG detection in STAND-BY mode	Yes	T		No	T	T	1	OPTION
	2	Number of CNG detect (AM mode)		1pulse	2pu	llses	3pulses	4pulses		
	3		No. 2	0	(0	1	1	0	
SW			No. 3	0		1	0	1	0	
 F2	4	Number of CNG detect (STAND-BY mode)		1pulse	2pu	lses	3pulses	4pulses		
ŀ	5		No. 4	0	(0	1	1	0	
			No. 5	0		1	0	1	1	
-	6	Reserved					I		0	
ŀ	7	Reserved							0	
•	8	Reserved							0	
	1	Quiet detect time	Binary input	8 4	2 1				0	
•	2		No. =	1 2	3 4				1	
sw	3			0 1	0 0 ((4 sec)			0	
1	4								0	OPTION
G1	5	Quiet detect start timing	Binary input	8 4	2 1				0	
ŀ	6		No. =	5 6	7 8				0	
ŀ	7			0 0	0 0 ((Not war	·k)		0	
	8				,	•	,		0	OPTION
	1	Off hook hold	Binary input	128 6	4 32 16	8 4	2 1		0	
ŀ	2		No. =	1	2 3 4	5 6	7 8		0	
sw	3			0	0 0 0	0 0	0 0		0	
i	4				(0:	sec = No	o limit)		0	
G2	5								0	
ŀ	6								0	
ŀ	7								0	
ŀ	8								0	OPTION
	1	OGM detect timer		Not Work	100	Oms	200ms	300ms		
ŀ	2		No. 1	0	(0	1	1	0	
			No. 2	0		1	0	1	1	Only for Irish
sw	3	Reserved					•		0	
1	4	Reserved							0	
G3	5	Section time of quiet detection		30s	40	0s	50S	60s		
	6		No. 5	0	(0	1	1	0	
			No. 6	0		1	0	1	1	
	7	Reserved							0	
	8	Reserved							0	
	1	Busy tone detection ON/OFF time (Lower duration)	350ms			200m	ns		0	
-	2	Busy tone detection ON/OFF time (Upper duration)	650ms			900m	ns		0	
SW	3	Reserved							0	
	4	Busy tone continuous sound detect time	5s			10s			1	
H1	5	Reserved							0	
	6	Busy tone detect continuation sound detect	No			Yes			0	
Ī	7	Reserved							0	
	8	Busy tone detect intermittent sound detect	No			Yes			0	
	1	Busy tone detection pulse number		2pulses	4pu	lses	6pulses	10pulses		
	2		No. 1	0		0	1	1	0	
sw			No. 2	0		1	0	1	1	
	3	Fax switching when A.M. full	Yes		· 	No			0	OPTION
H2	4	Reserved							0	
	5	Reserved							0	
	6	Reserved							0	
	7	Reserved							0	
Ī	8	Reserved		·					0	

SW	DATA	ITEM		Switc	ch Setting and F	unction		Initial	Remarks
NO.	NO.	ITEM		1		0		setting	Remarks
	1	Reserved						0	
	2	Reserved						0	
sw	3	Reserved						0	
1.	4	Reserved						0	
I1	5	Reserved						0	
	6	Reserved						0	
	7	Reserved						0	
	8	CPC signal detection	Yes		No			1	
-	1	Reserved						0	
-	2	Reserved						0	
	3	Reserved						0	
SW	4	Reserved						0	
 2	5	Reserved		T.				0	
12	6	CPC detection time		70ms	40ms	20ms	4ms		
	7		No. 5	0	0	1	1	0	
			No. 6	0	1	0	1	1	
	8	Reserved				·		0	
	1	Reserved						0	
	2	Reserved						0	
sw	3	Reserved						0	
	4	Reserved						0	
13	5	Reserved						0	
	6	Reserved						0	
	7	Reserved						0	
	8	Reserved						0	
-	1	Reserved						0	
	2	Reserved						0	
SW	3	Reserved						0	
 4	4	Reserved						0	
1-4	5	Reserved						0	
	6	Reserved Reserved						0	
-	7							0	
	8	Reserved							
	1	Reserved Reserved						0	
F	3							0	
SW	4	Reserved Reserved						0	
 5	5	Reserved						0	
-	6	Reserved						0	
ŀ	7	Reserved						0	
	8	Reserved						0	
	1	Reserved						0	
-	2	Reserved						0	
0147	3	Reserved						0	
SW	4	Reserved						0	
16	5	Reserved						0	
ŀ	6	Reserved						0	
ŀ	7	Reserved						0	
ŀ	8	Reserved						0	
	1	Reserved						0	
ŀ	2	Reserved						0	
sw	3	Reserved						0	
J V V	4	Reserved						0	
i7	5	Reserved						0	
ŀ	6	Reserved						0	
	7	Reserved						0	
	8	Reserved						0	

SW	DATA	ITEM			n Setting a	and Fun			Initial	Remarks
NO.	NO.			1			0		setting	
	1	Reserved							0	
•	2	Reserved							0	
•	3	Sender's phone number setting	Cannot chan	ge			e allowed		0	
SW	4	Country setting	Irish			UK			0	
 J1	5	Reserved						0		
٠.	6	Summer time setting	No	1		Yes		T	1	
	7	Ringer volume		Off	Low	V	Middle	High		
	8		No. 7 No. 8	0	0		0	1 1	1 0	OPTION
	1	Reserved			' I			Į.	0	
	2	Reserved							0	
	3	Polling key	Yes			No			0	OPTIO
	4	Reserved							0	
SW	5	Reserved							0	
J2	6	Speaker volume		N	0. 6	No.	7 No.	8		
	7		VERY LOW		0	0	0			
	8		LOW		0	0	1			
			MIDDLE		0	1	0		0	
			HIGH		0	1	1		1	
			VERY HIGH		1	0	0		0	OPTIO
	1	Reserved							0	
	2	Reserved							0	
SW	3	Communication results printout (Transaction report)		Error/Timer	Send o	only	Always	No print		OPTIO
	4		No. 3	0	0		1	1	0	
J3			No. 4	0	1		0	1	1	
	5	Reserved							0	
	6	Reserved							0	
	7	Reserved							0	
	8	Reserved							0	
	1	Entering DIAG mode by pressing SPEED key	Yes			No			0	
	2	Reserved							0	
SW	3	Reserved							0	
	4	Reserved							0	
K1	5	Reserved							0	
	6	Reserved							0	
	7	Reserved							0	
	8	Reserved							0	
	1	Reserved							0	
	2	Reserved							0	
SW	3	Reserved							0	
۷۷ د ا	4	Reserved							0	
L1	5	Reserved							0	
	6	Reserved							0	
	7	Reserved							0	
	8	Reserved							0	
	1	Reserved							0	
	2	Reserved							0	
	3	Reserved							0	
SW	4								0	
1 1		Reserved Reserved								
12		r eserved							0	
L2	5								^	
L2	6	Reserved Reserved							0	

Soft switch function description

SW-A1 No. 1 Protection from echo

Used to protect from echo in reception.

SW-A1 No. 2 Forced 4800 bps reception

When line conditions warrant that receptions take place at 4800 bps repeatedly.

It may improve the success of receptions by setting at 4800 bps.

This improve the receiving document quality and reduces handshake time due to fallback during training.

SW-A1 No. 3 Footer print

When set to "1", the date of reception, the sender machine No., and the page No. are automatically recorded at the end of reception.

SW-A1 No. 4 Maximum copy, transmit, receive page length

Used to set the maximum page length.

To avoid possible paper jam, the page length is normally limited to 1 meter for copy or transmit, and 1.5 meters for receive.

It is possible to set it to "No limit" to transmit a long document, such as a computer print form, etc. (In this case, the receiver must also be set to no limit.)

SW-A1 No. 5 CSI transmission

(CSI TRANSMISSION) is a switch to set whether the machine sends or does not send the signal (CSI signal) informing its own telephone No. to the remote fax, machine when information is received. When "nonsending" is set, the telephone No. is not output on the remote transmitting machine if the remote transmitting machine has the function to display or print the telephone No. of receiving machine, using this CSI signal.

SW-A1 No. 6 DIS receive acknowledgment during G3 transmission

Used to make a choice of whether reception of DIS (NSF) is acknowledged after receiving two DISs (NSFs) or receiving one DIS (two NSFs).

It may be useful for overseas communication to avoid an echo suppression problem, if set to 1.

SW-A1 No. 7 Non-modulated carrier detection for V29 modem

Though transmission of a non-modulated carrier is not required for transmission by the V29 modem according to the CCITT Recommendation, it may be permitted to a send non-modulated carrier before the image signal to avoid and echo suppression problem.

It may be useful for overseas communication to avoid an echo suppression problem, if set to 1.

SW-A1 No. 8 EOL (End Of Line) detect timer

Used to make a choice of whether to use the 25-second or 13-second timer for detection of EOL.

This is effective to override communication failures with some facsimile models that have longer EOL detection.

SW-A2 No. 1 ~ No. 4 Modem speed

Used to set determine the initial modem speed. The default is 9600 bps

It may be necessary to program it to a slower speed when frequent line fallback is encountered, in order to save the time required for fallback procedure.

SW-A2 No. 5 Sender's information transmit

(SENDER'S INFORMATION TRANSMISSION) is a switch to set the function to print the content of HEADER PRINT described in the passcode list at the front end of receiver's original when original is sent to the remote machine.

If this switch is set to "NO", the HEADER PRINT is not output at the receiving machine.

SW-A2 No. 6 H2 mode (SHARP special mode)

Used to determine reception of H2 mode (15 sec transmission mode).

When set to OFF, H2 mode reception is inhibited even though the transmitting machine has H2 mode function.

SW-A2 No. 7 Communication error treatment (reception) in RTN sending

Used to determine communication error treatment when RTN is sent by occurrence of a received image error in G3 reception. When it is set to "1", communication error is judged as no error.

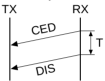
SW-A2 No. 8 CNG transmission

When set to "0", this model allows CNG transmission by pressing the Start key in the key pad dialing mode. When set to "1", CNG transmission in the key pad dialing mode cannot be performed. In either case, CNG transmission can be performed in the auto dial mode.

SW-A3 No. 1, No. 2 CED tone-signal interval

For international communication, the 2100Hz CED tone may act as an echo suppression switch, causing a communication problem.

Though SW-A3 No. 1 and No. 2 are normally set to 0, it should be changed this timer between the CED tone signal to eliminate the communication problem caused by echo.



SW-A3 No. 3 ~ No. 8 Reserved

Set to "0".

SW-A4 No. 1 ~ No. 5 Signal transmission level

Used to control the signal transmission level in the range of-0dB to -31dB.

The factory setting is at <a>-8dB (MODEM output).

SW-A4 No. 6 Protocol monitor (Error print)

If set to "1", protocol is printed at communication error.

SW-A4 No. 7 Protocol monitor

Normally set to "0". If set to "1", communication can be checked, in case of troubles, without using a G3 tester or other tools.

When communication FSK data transmission or reception is made, the data is taken into the buffer. When communication is finished, the data analyzed and printed out. When data is received with the line monitor (SW4-No. 8) set to "1" the reception level is also printed out.

SW-A4 No. 8 Line monitor

Normally set to "0". If set to "1", the transmission speed and the reception level are displayed on the LCD. Used for line tests.

SW-A5 No. 1, No. 2 Digital equalization setting (Reception)

Line equalization when reception is to be set according to the line characteristics.

Setting should be made according to distance between the telephone and the telephone company central switching station.

SW-A5 No. 3 ~ No. 6 Reserved

Set to "0".

SW-A5 No. 7 Error criterion

Used to select error criterion for sending back RTN when receiving image data.

SW-A5 No. 8 Anti junk fax check

When use the Anti junk fax function, set to "1".

SW-A6 No. 1 Auto gain control (MODEM)

When this mode is enabled, If the reception signal level is under 31dBm. The modem itself controls the signal gain automatically.

SW-A6 No. 2 End buzzer

Setting this bit to 0 will disable the end buzzer (including the error buzzer/on-hook buzzer).

SW-A6 No. 3 Disconnect the line when DIS is received in RX mode

Bit1= 0: When DIS signal is received during RX mode, disconnect the line immediately.

Bit1= 1: When DIS signal is received during RX mode, wait the next signal.

SW-A6 No. 4 Equalization freeze control

This switch is used to perform reception operation by fixing the equalizer control of modem for the line which is always in unfavorable state and picture cannot be received.

* Usually, the control is executed according to the state of line where the equalizer setting is changed always.

SW-A6 No. 5 Equalization freeze 7200 bps only

Setting which specifies SW-A3 No. 6 control only in condition of 7200 bps modem speed.

SW-A6 No. 6 ~ No. 8 Reserved

Set to "0".

SW-B1 No. 1 ~ No. 4 Recall interval

Choice is made for a redial interval for speed and rapid dial calls. Used a binary number to program this. If set to "0" accidentally, 1 will be assumed.

SW-B1 No. 5 ~ No. 8 Recall times

Choice is made as to how many redials should be.

SW-B2 No. 1 ~ No. 8 Reserved

Set to "0"

SW-B3 No. 1, No. 2 PBX recall function (R key select)

Used to set the operation mode of PBX recall when the R key is pressed.

Setting is mode according to the type of PBX.

No. 1 = 1, No. 2 = 1: Time break recall (=Flash) is performed.

The DPON on the LIU board is driven to initiate

No. 1 = 1, No. 2 = 0: Earth recall is performed.

The E-relay on the LIU board is driven to initiate

SW-B3 No. 3 ~ No. 5 Reserved

Set to "0".

SW-B3 No. 6 Mercury line

0: No

1: Yes

Default: 0

SW-B3 No. 7 ~ No. 8 Reserved

Set to "0".

SW-B4 No. 1, No. 2 Reserved

Set to "0".

SW-B4 No. 3 Dial mode

When using the pulse dial, set to "0". When using the tone dial, set to "1".

SW-B4 No. 4 $\, imes \,$ key Pulse dial $\, o \,$ Tone dial

SW-B4 No. 5 \sim No. 8 Reserved

Set to "0".

SW-B5 No. 1 ~ No. 5 DTMF signal transmission level of lower frequency

The transmission level of DTMF signal is adjusted. (lower frequency)

00000: 0 dBm ↓

SW-B5 No. 6 ~ No. 8 Reserved

11111: -15.5 dBm (-0.5 dBm x 31)

Set to "0".

SW-B6 No. 1 ~ No. 5 DTMF signal transmission level of higher frequency

The transmission level of DTMF signal is adjusted. (higher frequency)

00000: 0 dBm ↓ 11111: -15.5 dBm (-0.5 dBm x 31)

SW-B6 No. 6 ~ No. 8 Reserved

Set to "0".

SW-C1 No. 1, No. 2 Reading slice (binary)

Used to determine the set value of reading density in standard/fine mode. The standard setting is "00" (Factory setting is "00")

SW-C1 No. 3, No. 4 Reading slice (half tone)

Used to determine the set value of reading density in half tone mode. The standard setting is "00" (Factory setting is "00")

SW-C1 No. 5 Line density selection

Used to set the transmission mode which is automatically selected when the Resolution key is not pressed. In the copy mode, however, the fine mode is automatically selected unless the Resolution key is manually set to another mode.

SW-C1 No. 6 ~ No. 8 Reserved

Set to "0".

SW-D1 No. 1 ~ No. 4 Number of rings for auto answer mode

When the machine is set in the auto receive mode, the number of rings before answering can be selected. It may be set from one to four rings using a binary number. Since the facsimile telephone could be used as an ordinary telephone if the handset is taken off the hook, it should be programmed to the user's choice. If the soft switch was set to "1", direct connection is made to the facsimile.

If a facsimile calling beep was heard when the handset is taken off the hook, press the START key and put the handset on the hook to have the facsimile start receiving. If it was set to "0" accidentally, receive ring is set to "1".

NOTE: If the machine is set to answer after a large number of rings, it may not be able to receive faxes successfully.

If you have difficulty receiving faxes. reduce the number of rings to a maximum of 6.

SW-D1 No. 5 Automatic switching from manual to auto receive mode

This soft switch is used to select whether the machine should switch to the auto receive mode after 5 rings in the manual receive mode or remain in the same way as SW-D1 No. 1, No. 2, No. 3 and No. 4 "0"1"0"1" (5 rings (UK)) (3 rings (IR)).

SW-D1 No. 6, No. 7 Reserved

Set to "0".

SW-D1 No. 8 Ci detect frequency

Ring signal for auto reception is set.

When this switch is set to "0", PTT standards are set.

SW-D2 No. 1 ~ No. 8 Reserved

Set to "0".

SW-E1 No. 1 Automatic switching mode

Used to set auto TEL/FAX switching mode or to set the normal fax mode.

SW-E1 No. 2, No. 3 Pseudo ringing time at the phone/fax automatic switching mode

Choice is made as to how long to rumble the dummy ringer on TEL/FAX automatic switching mode.

SW-E1 No. 4 Number of CNG signal detection at the phone/fax automatic switching mode

Used for detection of CNG in one tone or two tones in the TEL/FAX automatic switching mode.

SW-E1 No. 5 CNG detect time at TEL/FAX mode

The switch which sets the time from the start of the CNG detection to the end in the TEL/FAX automatic switching mode.

SW-E1 No. 6 ~ No. 8 Reserved

Set to "0"

SW-E2 No. 1 ~ No. 4 Pseudo ringer sound output level to the line (For H, A, HK/CN, MY, TH)

Used to adjust the sound volume of pseudo ringer to the line (ring back tone) generated on selecting TEL/FAX. Setting is the reduce level from -5dBm output level.

(Example) If the reduce level is -5dBm, set by binary input "0""1""0""1" (5), then output level is -10dBm (-5dBm -5dBm)

If the reduce level is -8dBm, set by binary input "1""0""0""0" (8), then output level is -13dBm (-5dBm -8dBm)

SW-E2 No. 5 ~ No. 8 Reserved

Set to "0".

SW-F1 No. 1, No. 2 DTMF detect time

Used to set detect time of DTMF (Dual Tone Multi Frequency) used in remote reception (5 \times).

The longer the detect time is, the less the error detection is caused by noises.

SW-F1 No. 3 Remote reception (5 \times \times) detect

Used to set the function of remote reception (5 \times \times). When set to "1", the remote reception function is disabled.

SW-F1 No. 4 Remote reception

(Corresponding to TEL made by GE) P.B.X.

"1": Compatible with TEL mode by GE

"0": Not compatible

When sending (5 × ×) for remote reception with a GE manufactured telephone remote reception may not take place because of special specifications in their DTMF.

To overcome this, a soft SW is provided to change the modem setting to allow for remote reception.

If this soft SW is set to "1", other telephone sets may be adversely
affected

SW-F1 No. 5 \sim No. 8 Remote operation code figures by external TEL

Remote operation codes can be changes from 0 through 9. If set to greater than 9, it defaults to 9. The "5 \times " is not changed.

Ex-7 \times \times (Default: 5 \times \times)

SW-F2 No. 1 CNG signal detection in standby condition

When setting to "1", the CNG signal detection function during standby stops.

SW-F2 No. 2, No. 3 Number of CNG signal detection (AM)

Used for detection of CNG in 1 to 4 pulses.

SW-F2 No. 4, No. 5 Number of CNG signal detection (STAND-BY mode)

Used for detection of CNG in 1 to 4 pulses.

SW-F2 No. 6 ~ No. 8 Reserved

Set to "0".

SW-G1 No. 1 ~ No. 4 Quiet detect time (Used in answering machine mode)

When an answering machine is connected, if a no sound state is detected for a certain period of time, the machine judges it as a transmission from a facsimile machine and automatically switches to the FAX mode.

SW-G1 No. 5 \sim No. 8 Quiet detect start timing (Used in answering machine mode)

Inserts a pause before commencing quiet detection.

SW-G2 No. 1 ~ No. 8 Off hook hold

Used to set Off hook hold time by binary input. (0 to 255 seconds)

SW-G3 No. 1, No. 2 OGM detect timer

AM mode is working after detecting the OGM of answering machine in IRISH setting.

This is used to change the time for detection of the OGM or cancel to detect the OGM.

SW-G3 No. 3, No. 4 Reserved

Set to "0".

SW-G3 No. 5, No. 6 Section time of quiet detection.

The switch which sets the time from the start of detection function to the end of the function

SW-G3 No. 7. No. 8 Reserved

Set to "0".

SW-H1 No. 1 Busy tone detection ON/OFF time (Lower limit).

The initial value of detection is set according to electric condition.

The set value is changed according to the local switch board. (Erroneous detection of sound is reduced.)

Normally the upper limit is set to 750 msec, and the lower limit to 200 msec.

If erroneous detection is caused by sound, etc.. adjust the detection

The lower limit can be set in the range of 350 msec to 200 msec.

SW-H1 No. 2 Busy tone detection ON/OFF time (Upper limit).

Similarly to SW-H1 No. 1, the set value can be varied.

The upper limit can be set in the range of 650 msec to 900 msec.

SW-H1 No. 1	SW-H1 No. 1 SW-H1 No. 2				
0	0	200 msec - 900 msec			
0	1	200 msec - 650 msec			
1	0	350 msec - 750 msec			
1	1	350 msec - 650 msec			

SW-H1 No. 3 Reserved

Set to "0".

SW-H1 No. 4 Busy tone continuous sound detect time

Set detecting time busy tone for 5 seconds or 10 seconds.

SW-H1 No. 5 Reserved

Set to "0".

SW-H1 No. 6 Busy tone detect continuation sound detect

Used to select detection of the continuous sound of certain frequency.

SW-H1 No. 7 Reserved

Set to "0".

SW-H1 No. 8 Busy tone detect intermittent sound detect

Used to select detection of the intermittent sound of certain frequency.

SW-H2 No. 1, No. 2 Number of Busy tone pulses

Used to set detection of Busy tone intermittent sounds.

SW-H2 No. 3 Fax switching when A.M. full or PC failure

If the answering machine's memory (tape) is full and there is no response, the machine automatically switches to Fax reception.

SW-H2 No. 4 ~ No. 8 Reserved

Set to "0".

SW-I1 No. 1 ~ No. 7 Reserved

Set to "0".

SW-I1 No. 8 CPC signal detection

Used to turn ON/OFF the CPC (Calling Party Control) signal detection in the TEL/FAX automatic switching mode.

SW-I2 No. 1 ~ No. 5 Reserved

Set to "0".

SW-I2 No. 6, No. 7 CPC detection time

Used to set the CPC (Calling Party Control) signal detect time.

SW-I2 No. 8 Reserved

Set to "0".

SW-I3 No. 1 ~ No. 8 Reserved

Set to "0".

SW-I4 No. 1 ~ No. 8 Reserved

Set to "0".

SW-I5 No. 1 ~ No. 8 Reserved

Set to "0".

SW-I6 No. 1 ~ No. 8 Reserved

Set to "0".

SW-I7 No. 1 ~ No. 8 Reserved

Set to "0".

SW-J1 No. 1, No. 2 Reserved

Set to "0".

SW-J1 No. 3 Sender's phone number registration

Used to make a choice of whether the registered sender's phone number can be changed or not. If the switch is set to "1", new registration of the sender's phone number is disabled to prevent accidental wrong input.

SW-J1 No. 4 Country setting

Used to select UK or IRELAND use.

SW-J1 No. 5 Reserved

Set to "0".

SW-J1 No. 6 Summer time setting

Used to set YES/NO of automatic clock adjustment for European Summer time.

SW-J1 No. 7, No. 8 Ringer volume

Used to adjust ringing volume.

SW-J2 No. 1, No. 2 Reserved

Set to "0".

SW-J2 No. 3 Polling function

If this switch is set to 1, the last of Rapid key works as polling key.

SW-J2 No. 4, No. 5 Reserved

Set to "0".

SW-J2 No. 6 ~ No. 8 Speaker Volume (For H, A)

Used to adjust sound volume from a speaker.

SW-J3 No. 1, No. 2 Reserved

Set to "0".

SW-J3 No. 3, No. 4 Transaction report (Communication result printout)

It is possible to obtain transaction results after each communication.

Normally, the switch is set (No. 1: 0, No. 2: 0) so that the transaction report is produced only when a communication error is encountered.

If No. 1 was set to "1" and No. 2 to "0", the transaction report will be produced every time a communication is done, even if the communication was successful.

Setting No. 1 to 1 and No. 2 to 1 will disable this function. No transaction report printed.

SW-J3 No. 5 ~ No. 8 Reserved

Set to "0".

SW-K1 No. 1 Entering DIAG mode by pressing SPEED key

A bit which is used in the production process only. When the SPEED key pressed, the switch is changed from the stand-by state to the DIAG mode.

SW-K1 No. 2 ~ No. 8 Reserved

Set to "0".

SW-L1 No. 1 ~ No. 8 Reserved

Set to "0".

SW-L2 No. 1 ~ No. 8 Reserved

Set to "0".

Caution

When the value which the user is not allowed to set using the soft SW is set, output to the indication or list is not performed. However, the actual operation is performed at the set value.

(Example) Number of rings for auto receive SWD1 No. 1-No. 4



The operation is performed 15 times.

[3] Troubleshooting

Refer to the following actions to troubleshoot any of problems mentioned in 1-4.

- [1] A communication error occurs.
- [2] Image distortion produced.

TO:

- [3] Unable to do overseas communication.
- [4] Communication speed slow due to FALLBACK.
 - Increase the transmission level SOFT SWITCH A2-5, 6, 7, 8.
 May be used in case [1] [2] [3].
 - Decrease the transmission level SOFT SWITCH A2-5, 6, 7, 8. May be used in case [3].

ATT:

- Apply line equalization SOFT SWITCH A1-1.
 May be used in case [1] [2] [3] [4].
- Slow down the transmission speed SOFT SWITCH A1-4, 5.
 May be used in case [2] [3].
- Replace the TEL/LIU PWB. May be used in all cases.
- Replace the control PWB. May be used in all cases.
- * If transmission problems still exist on the machine, use the following format and check the related matters.

Ref.No.:

CC:	ATT:					[Date :					
FM:						[Dept :					
							Sign :					
	**** Facsimile co	mmunio	cation problem *****				Ref.No.:					
From: Mr.		Fax Tel			Date:							
Our customer	Name					Tel						
Cur cuctome.	Address					Fax						
	Contact person						lel name					
Other party	Name					Tel	No.					
, ,	<u> </u>	Address										
	Contact person					Fax Mod	lel name					
Problem mode	Line: Domestic / international		Model:	G3		Pha	se: A, B,	C, D.				
	Reception / Transmission	Autom	atic reception / Manual r	eception								
		Autom	atic dialing / Manual dial	ling / Others	3							
Frequency:	'		% ROM ve	ersion:								
Confirmation item	Our customer	B1 B2	Ot	her party	Please i No prob		roblem w	ith ar	X.			
		DZ			A1 A2	B1	B2 C1	C2	D1	D2	E1	E2
	A1 A2 C1 C2	>	D2 D1		Transmi		level sett	ing is	() dB a	at ou	r
	Our service	E1 E2	Other party	's service	Transmission level () dBm Reception level () dBm ce By level meter at B1 and B2							
Comment			<u></u>									
Countermeasure												

^{*} Please complete this report before calling the "TAC" hotline if problem still occurs.

[4] Error code table

G3 Transmission

Code	Final received signal	Error Condition (Receiver side)
0	Incomplete signal frame	Cannot recognize bit stream after flag
1	NSF, DIS	Cannot recognize DCS signal Cannot recognize NSS signal
2	CFR	Disconnects line during reception
3	FTT	Disconnects line by fallback
4	MCF	Disconnects line during reception of multi-page Cannot recognize NSS, DCS signal in the case of mode change
5	PIP or PIN	No response in receiver side to picture signal after no response in transmitter side to receive TALK mode request
6	RTN or RTP	Cannot recognize NSS, DCS signal after transmitting RTN or RTP signal.
7	No signal or DCN	No response in receiver side or DCN signal received*

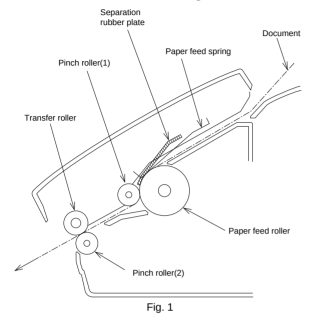
G3 Reception

Code	Final received signal	Error Condition (Transmitter side)
0	Imcomplete signal frame	Cannot recognize bit stream after flag
1	NSS, DCS	Cannot recognize CFR or FTT signal Disconnects line during transmission
2	NSC, DTC	Cannot recognize NSS signal
3	EOP	Cannot recognize MCF, PIP, PIN, RTN, RTP signal
4	EOM	Cannot recognize MCF, PIP, PIN, RTN, RTP signal in the case of mode change
5	MPS	Cannot recognize MCF, PIP, PIN, RTN, RTP signal in the case of multi-page
6	PR1-Q	Cannot recognize PIP, PIN signal in the case of TALK request
7	No signal or DCN	No response in transmitter (cannot recognize DIS signal) or DCN signal received*

CHAPTER 3. MECHANISM BLOCKS

[1] General description

1. Document feed block and diagram



2. Document feed operation

- The document placed in the hopper actuates the document sensor. After one second, the pulse motor starts to drive the paper feed roller. The document is automatically taken up into the machine, and stopped at the document sensor.
- When a specified number of pulses are received from the document sensor after the document lead edge is sensed, scanning is started.
- 3) When a specified number of pulses are received from the document sensor after the document rear edge is sensed, scanning is terminated and the document is fed through.
- 4) If the document sensor is active (i.e., another document is in the hopper), when the preceding document scanning is completed and it is fed out, the next document is taken up into the machine. If the document sensor is not active (i.e., there is no document in the hopper), when the document is fed out, the operation is terminated.

3. Hopper mechanism

3-1. General view

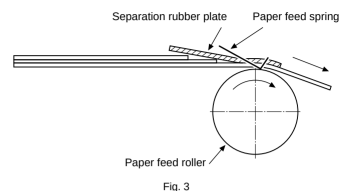


The hopper is used to align documents with the document guides adjusted to the paper width.

NOTE: Adjust the document guides before and after inserting the document.

3-2. Automatic document feed

- Use of the paper feed roller and separation rubber plate ensures error-free transport and separation of documents. The plate spring presses the document to the paper feed roller to assure smooth feeding of the document.
- 2) Document separation method: Separation rubber plate



3-3. Documents applicable for automatic feed

	4x6 series (788mm x 1 1000mm sh		Square meter series		
	Minimum	Maximum	Minimum	Maximum	
Feeder capacity	20 sheets, r	nax.			
Paper weight	45kg	64.3kg	52g/m ²	74.3g/m ²	
Paper thickness (ref.)	0.06mm	0.09mm	0.06mm	0.09mm	
Paper size	,	x 182mm) ~ x 297mm), L	etter (216mn	n x 279mm)	
Feeder capacity	10 sheets, r	nax.			
Paper weight	45kg	90kg	52g/m ²	104g/m ²	
Paper thickness (ref.)	0.06mm	0.12mm	0.06mm	0.12mm	
Paper size	B6 (128mm x 182mm) ~ A4 (210mm x 297mm), Letter (216mm x 279mm)				
Paper quality	High quality	paper or equ	ivalent		

NOTE: Double-side coated documents and documents on facsimile recording paper should be inserted manually. The document feed quantity may be changed according to the document thickness.

Documents corresponding to a paper weight heavier than $64.3 \, \text{kg} (74.3 \, \text{g/m}^2)$ and lighter than $135 \, \text{kg} (157 \, \text{g/m}^2)$ are acceptable for manual feed.

Documents heavier than 135kg in terms of the paper weight must be duplicated on a copier to make it operative in the facsimile.

3-4. Loading the documents

- Make sure that the documents are of suitable size and thickness, and free from creases, folds, curls, wet glue, wet ink, clips, staples and pins.
- 2) Place documents face down in the hopper.
 - i) Adjust the document guides to the document size.
 - ii) Align the top edge of documents and gently place them into the hopper. The first page under the stack will be taken up by the feed roller to get ready for transmission.

NOTES: 1) Curled edge of documents, if any, must be straighten out.

Do not load the documents of different sizes and/or thicknesses together.

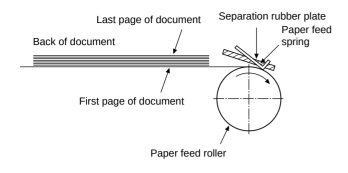


Fig. 4

3-5. Documents requiring use of document carrier

- 1) Documents smaller than B6 (128mm x 182mm).
- 2) Documents thinner than the thickness of 0.06mm.
- Documents containing creases, folds, or curls, especially those whose surface is curled (maximum allowable curl is 5mm).
- 4) Documents containing tears.
- Carbon-backed documents. (Insert a white sheet of paper between the carbon back and the document carrier to avoid transfer of carbon to the carrier.)
- Documents containing an easily separable writing material (e.g., those written with a lead pencil).
- 7) Transparent documents.
- 8) Folded or glued documents.

Document in document carrier should be inserted manually into the feeder.

4. Document release

4-1. Cross section view

(RIGHT SIDE)

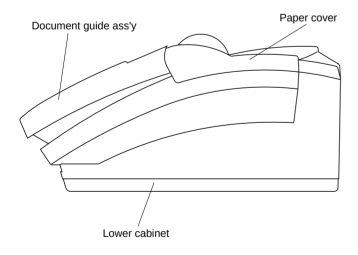


Fig. 5

4-2. General

When the release lever is pulled by hand in the direction of arrow A, the latch is released and the upper document guide moves on its axis in the direction of the arrow. The feed rollers, the separation rubber plate, and the pinch rollers become free to make it possible to remove the document.

5. Optical system

(1) General view

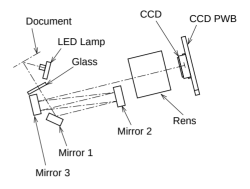


Fig. 6

(2) Composition

The optical system is composed of the document feed mechanism, the lamp, the reflecting mirrors, the focusing lens, the CCD sensor, and the read process circuit.

5-1. LED Lamp

The LED lamp is used to expose the document.

5-2. Lens

The lens is used to focus the light reflected from the document on the CCD elements.

5-3. CCD

The CCD (charge coupled device) image sensor consists of a photodiode array which converts the intensity of light reflected from the document surface into series of analog voltages which are then stored in an analog shift register. The series of analog voltages are then converted into a digital equivalent by a black/white binary logic circuit.

(Example) Scan signal output waveform

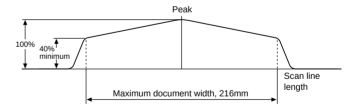


Fig. 7

- The minimum output from the CCD at the maximum scan width of document (216mm) must be more than 40% of the peak value.
- The peak output must be about 200mV under room temperature to avoid CCD saturation.

6. Recording block

(1) General view

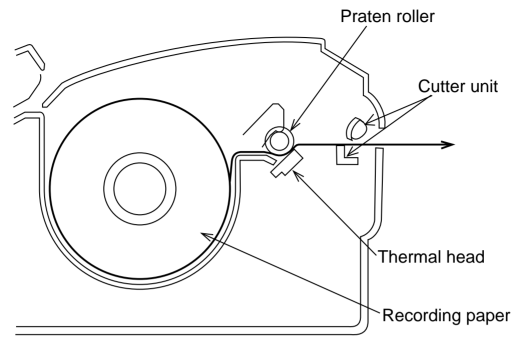


Fig. 8

6-1. Driving

Via the pulse motor gear shaft, the reduction gear, and the recording paper feed gear, rotation of the pulse motor is conveyed to the recording paper feed roller to feed the recording paper.

6-2. Recording

Use of a thermal head permits easier maintenance and low operating costs.

1) Thermal head

The thermal head consists of 1728-dot heat elements arranged in a single row and has the resolution of 8 dots/mm. The maximum recording speed is 10ms/line. The thermal head also incorporates a 1728-dot shift register latch and an output control driver circuit. Low power consumption is achieved by dividing the head into nine segments.

2) Structure of the recording mechanism

Recording is accomplished by pressing the thermal head on the recording paper against the platen roller.

The main scan (horizontal) is electronically achieved, while the subscan (vertical) is achieved by moving the recording paper by the recording platen roller.

Usually, the cause for uneven print tone is caused by misalignment of the thermal head or uneven contact with the roller.

It can be checked in the following manner.

- Check if the thermal head power and signal cables are properly routed.
- 2) Check that the thermal head pivot moves smoothly up and down.
- Check that the thermal head support bracket is secured without any play.
- 4) Check to see that the recording platen roller has proper concentricity, in the case of a print tone variation evenly repeated down the page.
- Replace the thermal head with a new one and check to see if the same trouble occurs.

Jamming releasing method

The method to release the cutter-provided mode) is explained.

- ① During ordinary operation, cutting becomes impossible because of plural sheet feed or similar.
- 2 After the error sound, "CUTTER RESETTING" is displayed.
- 3 Try automatic cutting.
- ④ "PAPER JAM" is displayed whether cutting is possible or not.

Cutting is possible.

- (5) Open the cover of the recording paper, and remove the jammed, chipped or similar paper.
- ® Reset the recording paper, and close the cover of the recording paper.
- 7 It stands by.

Cutting is impossible.

- ⑤ Open the cover of the recording paper, and remove the jammed, chipped or similar paper.
- 6 Press the start or stop key.
- (7) Reset the machine (Same as in Item (3).)
- 8 Remove the chipped paper.
- Reset the recording paper, and close the cover of the recording paper.
- 1 It stands by.

Cutting is impossible even after jamming is released.

① Insert the wooden rod or similar (example: pencil) through the paper discharge port, move the moving blade upward and remove the jammed paper.

Note: Don't insert any metallic rod. (See the appended drawing.)

(Paper is jammed)

Recording paper guide (lower) Pencil or similar wooden rod Rear cover B Rear cover B Rear cover B

Fig. 9

(Jamming is released.)

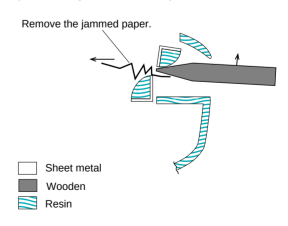


Fig. 10

How to remove document Guide lower

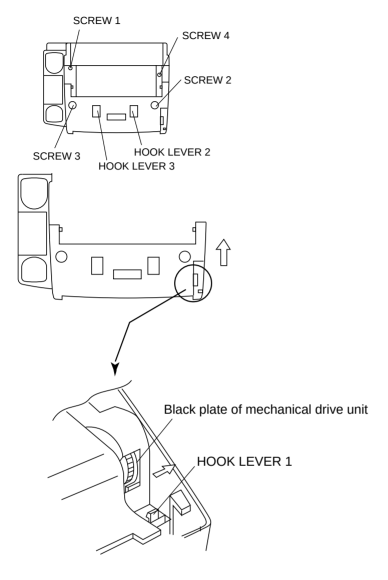


Fig. 11

- (1) You remove four screws.
- (2) You remove hook lever 1, You use a screwdriver and push black plate of mechanical drive unit with direction of arrow. And you lift document guide lower.
- (3) You remove hook lever 2 and hook lever 3, and you remove document guide lower.

[2] Disassembly and assembly procedures

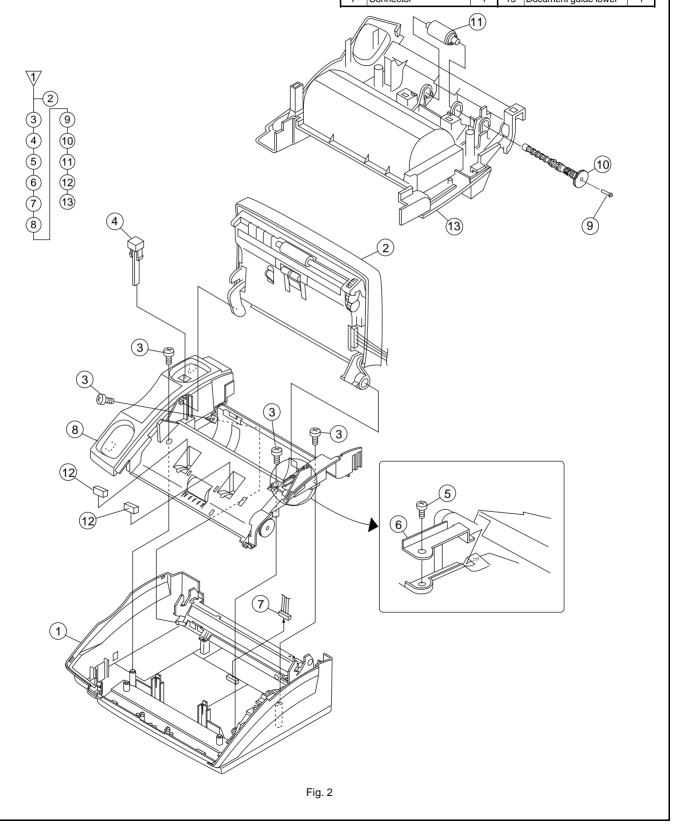
- This chapter mainly describes the disassembly procedures. For the assembly procedures, reverse the disassembly procedures.
- Easy and simple disassembly/assembly procedures of some parts and units are omitted. For disassembly and assembly of such parts and units, refer to the Parts List.
- The numbers in the illustration, the parts list and the flowchart in a same section are common to each other.
- To assure reliability of the product, the disassembly and the assembly procedures should be performed carefully and deliberately.

			list (Fig. 1)				
		No.	Part name	Q'ty	No.	Part name	Q'ty
	nove the recording paper cover unit, the mechanism unit	1	Mechanism unit	1	16	Hopper guide, right	1
accc	ording to the flowchart.	2	Screw (M3×10)	2	17	Recording paper cover	1
		3	Rear cover	1	18	Screw (M3×10)	1
		4	Recording paper cover unit	1	19	Recording paper guide upper	1
		5	Screw (M3×10)	2	20	Screw (M3×10)	1
		6	Platen gear	1	21	Recording paper guide	1
		7	Platen bearing	2	21	lower	'
		8	Platen roller	1	22	Cutter guide	1
		9	Anti curl shaft	1	23	Cutter unit	1
		10	Anti curl spring	2	24	Screw (M3×10)	1
		11	Platen plate	1	25	Cutter gear ass'y	1
		12	Screw (M3×6)	1	26	Recording paper sensor	1
		13	Pinion gear	1	27	Sensor cable	1
	\ \forall	14	Hopper spring	1	28	Paper guide sheet	4
		15	Hopper guide, left	1			
	8 8 8	6	(a) (b) (5)				
	8 8 8						

2 Document guide lower ass'y

- Remove the recording paper cover unit, the mechanism unit according to procedure 1-a.
- b. Remove the document guide upper ass'y and document guide lower ass'y to the flowchart.

Parts	list (Fig. 2)				
No.	Part name	Q'ty	No.	Part name	Q'ty
1	Under cabinet unit	1	8	Document guide lower	1
2	Document guide upper	1	0	ass'y	
	ass'y	'	9	Shaft	1
3	Screw (M3×10)	4	10	Paper feed roller gear	1
4	Hook switch lever	1	10	ass'y	
5	Screw (M3×10)	1	11	Paper feed roller	1
6	Panel unit stopper	1	12	Cussion spacer	2
7	Connector	1	13	Document quide lower	1



3 Document guide upper ass'y

- Remove the recording paper cover unit, the mechanism unit according to procedure 1-a.
- Remove the document guide upper ass'y and document guide lower ass'y from the mechanism unit according to procedure 2-b.
- c. Remove the document guide upper ass'y to the flowchart.

Parts	list (Fig. 3)				
No.	Part name	Q'ty	No.	Part name	Q'ty
1	Upper cabinet unit	1	12	Transfer roller 2	1
2	Panel cable		13	Separate spring	1
3	Document guide upper	1	14	Separator plate	1
"	unit	'	15	Rubber separator	1
4	Screw (M3×10)	4	16	Feed spring	1
5	Rear sheet	1	17	Document sensor lever	1
6	Panel lock lever spring	1	18	Sensor lever spring	1
7	Panel lock lever	1	19	Pinch roller shaft	1
8	Idler gear	1	20	Pinch roller	2
9	Idler gear	1	21	Ihsulation sheet	1

22 Head cover sheet

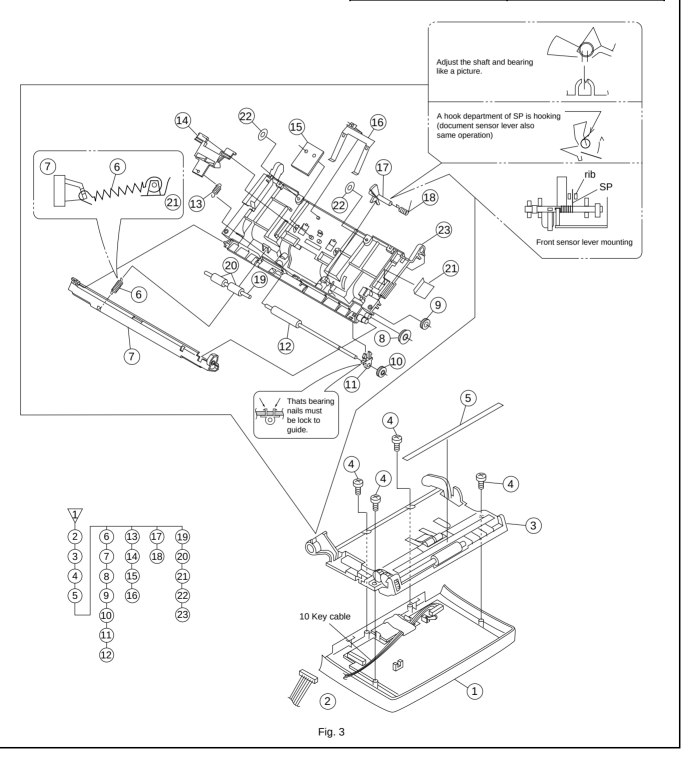
Document guide upper

2

1

10 Transfer gear

Transfer bearing 2

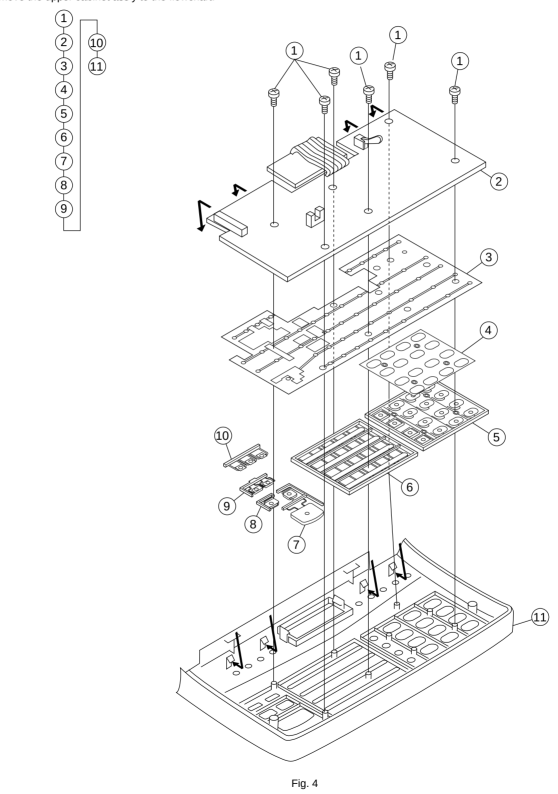


4 Upper cabinet ass'y

- Remove the recording paper cover unit, the mechanism unit according to procedure 1-a.
- b. Remove the document guide upper ass'y and document guide lower ass'y from the mechanism unit according to procedure 2-b.
- c. Remove the document guide upper ass'y from the upper cabinet ass'y according to procedure 3-c.

Ч	Remove the upper	cahinet ass	'v to the	flowchart

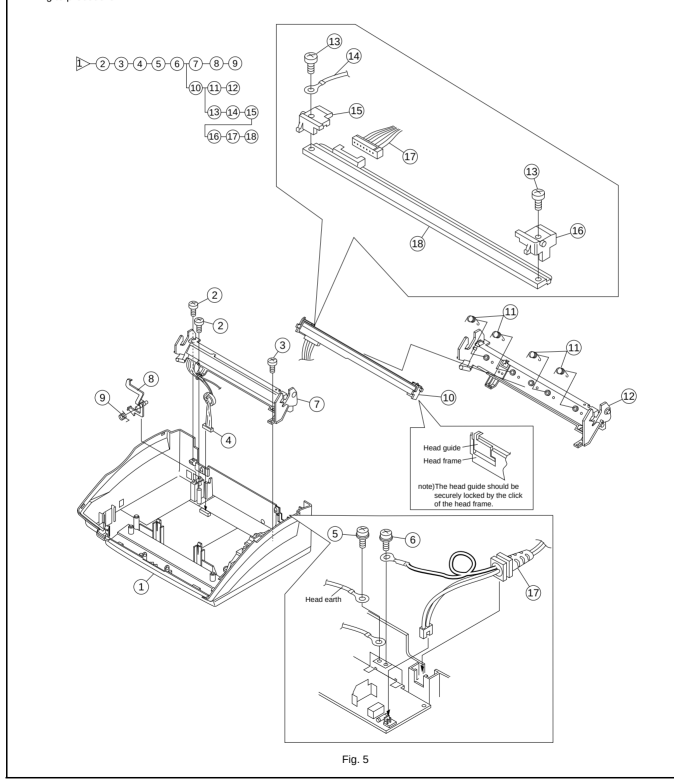
Parts	list (Fig. 4)				
No.	Part name	Q'ty	No.	Part name	Q'ty
1	Screw (M2×6)	6	7	Start key	1
2	Operation panel PWB	1	8	Stop key	1
3	Key sheet	1	9	Volume key	1
4	Rubber sheet	3	10	Mode key	1
5	12 key	1	11	Upper cabinet	1
6	Direct key	1			



5 Head frame unit

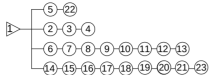
- Remove the recording paper cover unit, the mechanism unit according to procedure 1-a.
- Remove the document guide upper ass'y and document guide lower ass'y from the mechanism unit according to procedure 2-b.
- Remove the document guide upper ass'y from the upper cabinet ass'y according to procedure 3-c.
- d. Remove the upper cabinet ass'y to the flowchart 4-d.
- e. Remove the head frame unit from the mechanism unit according to procedure.

Parts	list (Fig. 5)				
No.	Part name	Q'ty	No.	Part name	Q'ty
1	Under cabinet unit	1	10	Thermal head unit	1
2	Screw (M3×10)	2	11	Head pressure spring	4
3	Screw (M3×12)	1	12	Head frame	1
4	Connector	1	13	Screw (M3×6)	2
5	Screw (M3×6)	1	14	Head earth cable	1
6	Screw (M4×6)	1	15	Head guide left	1
7	Head frame unit	1	16	Head guide right	1
8	Paper sensor lever	1	17	AC cord	1
9	Paper sensor lever spring	1	18	Thermal head	1

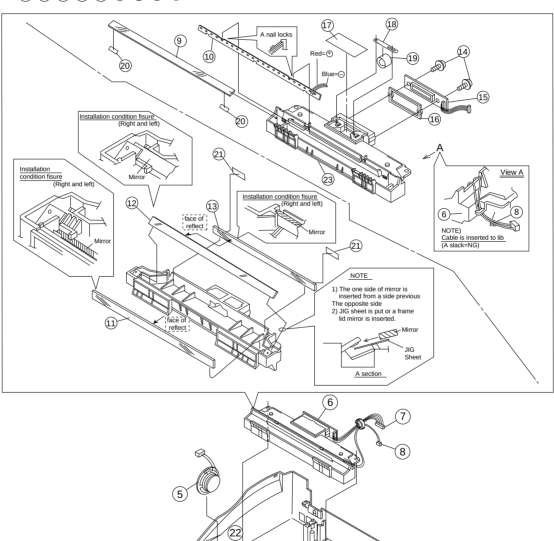


6 Optical system unit and speaker

- Remove the recording paper cover unit, the mechanism unit according to procedure 1-a.
- Remove the document guide upper ass'y and document guide lower ass'y from the mechanism unit according to procedure 2-h
- c. Remove the optical system unit and speaker to the flowchart.



	list (Fig. 6)	0''		D .	011
No.	Part name	Q'ty	No.	Part name	Q'ty
1	Under cabinet unit	1	13	Mirror 2	1
2	Pinch roller	2	14	Screw	2
3	Pinch roller shaft	1	15	CCD PWB unit	1
4	Pinch pressing spring	2	16	CCD spacer	1
5	Speaker unit	1	17	Shading sheet	1
6	Optical frame unit	1	18	Lens holding spring	1
7	Connector	1	19	Lens	1
8	Connector	1	20	Shield sheet 3	2
9	Reader glass	1	21	Mirror sheet 2	2
10	LED	1	22	Speaker cushion	1
11	Mirror 3	1	23	Optical frame	1
12	Mirror 1	1			



[Note]

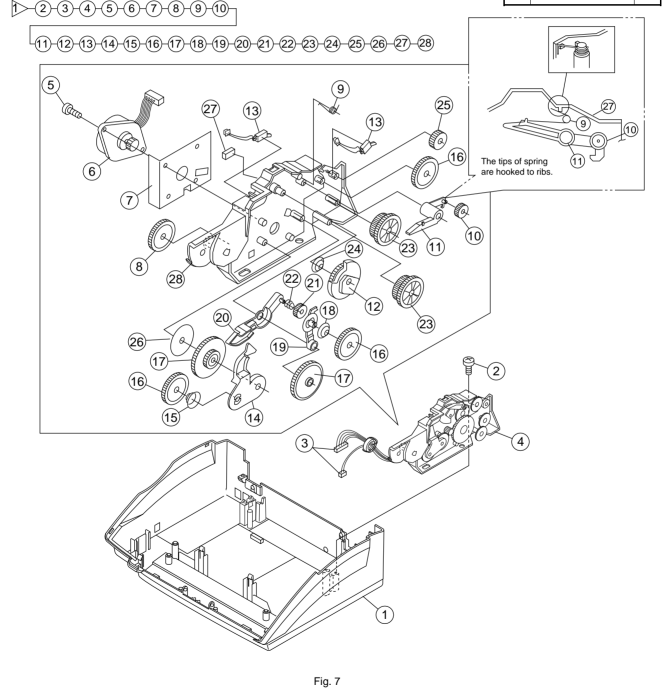
- 1. Attention the dection to arrow A.
- 2. Please don't touch to reflct face when fix the mirror to optical frame.
- 3. Check the dust tingerprints and damage when have a thats case clean by dry cloth.

Fig. 6

7 Drive system unit

- Remove the recording paper cover unit, the mechanism unit according to procedure 1-a.
- Remove the document guide upper ass'y and document guide lower ass'y from the mechanism unit according to procedure 2-h
- c. Remove the head frame unit from the mechanism unit according to procedure 5-e.
- d. Remove the optical system unit from the mechanism unit according to procedure 6-c.
- e. Remove the drive system unit to the flowchart.

No.	Part name	Q'ty	No.	Part name	Q'ty
1	Under cabinet unit	1	15	Planet gear spring	1
2	Screw (M3×12)	1	16	ldler gear	3
3	Connector	2	17	Reduction gear	2
4	Drive system unit	1	18	Planet gear spring	1
5	Screw (M3×6)	1	19	Planet gear lever	1
6	Motor	1	20	Planet gear plate	1
7	Heat sink	1	21	Planet gear	1
8	Reduction gear	1	22	Planet spring	1
9	Change lever spring	1	23	Reduction gear	2
10	Planet gear	1	24	Cam spring	1
11	Change lever	1	25	Idler gear	1
12	Cam A	1	26	Anti vibration sheet	1
13	Detection switch	1	27	Cam spacer	1
14	Planet gear lever	1	28	Drive system mounting frame	1



8 PWB section

- Remove the recording paper cover unit, the mechanism unit according to procedure 1-a.
- Remove the document guide upper ass'y and document guide lower ass'y from the mechanism unit according to procedure 2-b.
- c. Remove the head frame unit from the mechanism unit according to procedure 5-e.
- d. Remove the optical system unit from the mechanism unit according to procedure 6-c.
- e. Remove the drive system unit and speaker from the mechanism unit according to procedure 7-e.
- f. Remove the PWB's to the flowchart.

Parts	Parts list (Fig. 8)					
No.	Part name	Q'ty				
1	Screw	8				
2	TEL/LIU PWB	1				
3	Power supply PWB 1					
4	Control PWB					
5	Lower cabinet	1				
6	Rubber spacer	1				
7	Spacer 1					
8	Insulation sheet 1					
9	Shileld sheet	1				



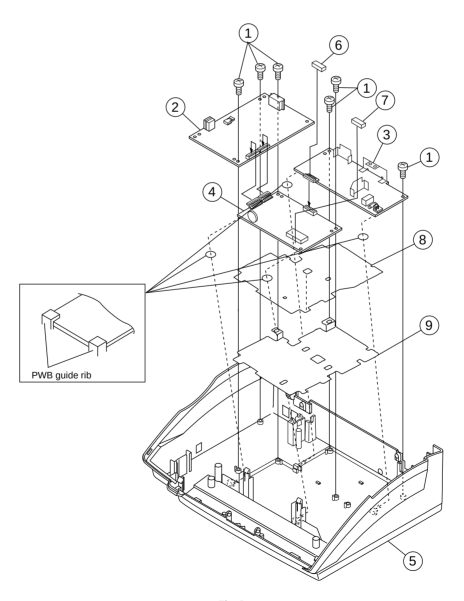
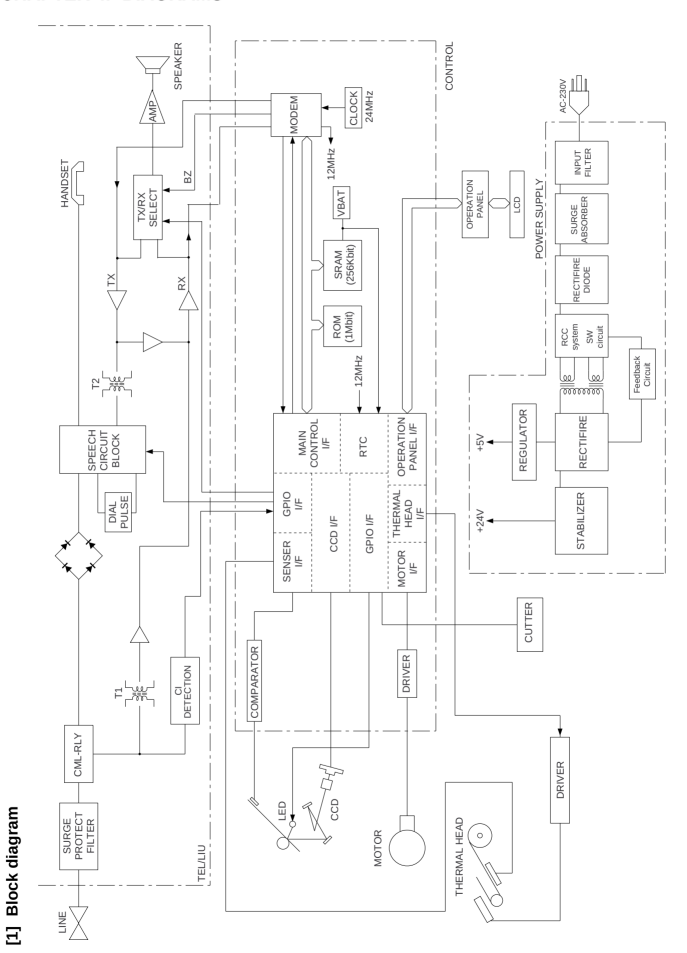
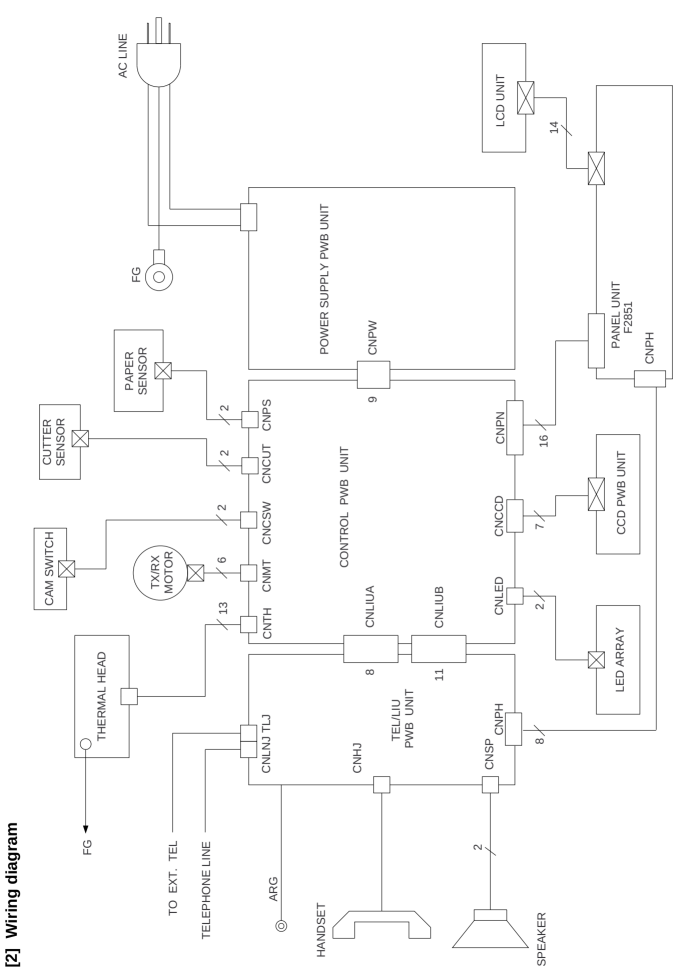


Fig. 8

9 Wire treatment Parts list (Fig. 9) Q'ty No. Part name a. Perform wire treatment carefully and deliberately. Band 2 b. For wire treatment procedures which are not described in this 2 Core 3 section, refer to the section for that portion of the unit. THE HEAD CABLE WILL BE PASSED TO THE CORE AT 3 TIMES. DON'T ON THIS CORE TO PWB DON'T OVER THIS LINE BY CABLE. (KEEP TO ARROW SIDE) THE SCANNER CABLES WILL BE PASSED TO THE CORE 2 TIMES. (1)POSITION OF CORE THE DRIVE UNIT CABLES WILL BE PASSED TO THE CORE AT 2 TIMES. IT WILL BE HOOKED THE CABLES BETWEEN THE HOOKING RIBS. 1 rib [1]FIX THE CORE LIKE A PICTURE TWILL BE PASSED THE CABLE BEHIND THE DRIVE UNIT AS ARROW (A) DIRECTION. Fig. 9

CHAPTER 4. DIAGRAMS





TX/RD motor	Power supply PWB CCD PWB unit	Panel	Detection
1 TPAD 2 TPBD 3 TPAD 4 TPBD 5 VMT		1	1 CSWON 2 DG
1 2 8 4 9 9	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F 0
CNMT TPAD TPBD TPBD TPBD TPBD VMT VMT	DG DG H-5V DG MG MG MG NTH MG NTH MG NTH MG NTH	12 2 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	COSW
CONN TPAC TPAC TPAC TPAC VMT	Control P		
		WB	
CNLIUA +5V DG +24V CML	CNLIUB SPOUT CNLIUB SIGTX SIGRX VREF PSNS/DRS/NS MPXA DPON TELMUTE DPMUTE RECMUTE HS1 RHS	CNTH VTH THI MG MG STRB1 STRB2 STRB2	CNPS PSNS DG CNCUT CUTSW1
- 2 m 4 m a	1 1 0 0 8 7 8 9 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 2 4 8 9 7 8 9 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
CNLIUA +5V 1 DG 2 +24V 3 CML 4 CI	B SNSNS THE TOTAL THE TOTA	VTH 1 1 1 1 1 1 1 1 1	PSNS DG CUTSW1
	TEL/LIU PWB	Themal	Paper sensor Cutter sensor
[3] Point-to-point diagram CNSP Speaker SP+ 1 SP+ 1 SP+ 2 SP-	COL1 1 COL1 COL2 COL2 COL2 COL2 COL3 COL3 COL4 4 COL4		

CHAPTER 5. CIRCUIT DESCRIPTION

[1] Circuit description

1. General description

The compact design of the control PWB is obtained by using ROCK-WELL fax engine in the main control section and high density printing of surface mounting parts. Each PWB is independent according to its function as shown in Fig. 1.

2. PWB configuration

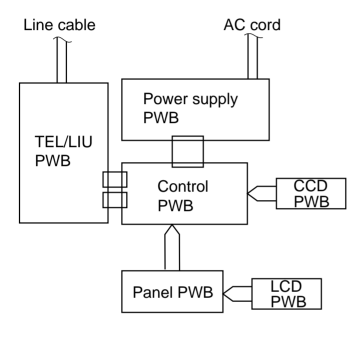


Fig. 1

1) Control PWB

The control PWB controls peripheral PWBs, mechanical parts, transmission, and performs overall control of the unit.

This machine employs a 1-chip modem (R96DFXL-CID) which is installed on the control PWB.

2) TEL/LIU PWB

This PWB controls connection of the telephone line to the unit.

3) Power supply PWB

This PWB provides voltages of +5V, and +24V to the another PWB.

4) Panel PWB

The panel PWB allows input of the operation keys.

5) CCD PWB

This PWB controls the pickup optical device.

6) LCD PWB

This PWB controls the LCD display.

3. Operational description

Operational descriptions are given below:

Transmission operation

When a document is loaded in standby mode, the state of the document sensor is sensed via the 1 chip fax engine (SFE-LC). If the sensor signal was on, the motor is started to bring the document into the standby position. With depression of the START key in the offhook state, transmission takes place.

Then, the procedure is sent out from the modem and the motor is rotated to move the document down to the scan line. In the scan processor, the signal scanned by the CCD is sent to the internal image processor and the AD converter to convert the analog signal into binary data. This binary data is transferred from the scan processor to the image buffer within the RAM and encoded and stored in the transmit buffer of the RAM. The data is then converted from parallel to serial form by the modem where the serial data is modulated and sent into the line

· Receive operation

There are two ways of starting reception, manual and automatic. Depression of the START key in the off-hook mode in the case of manual receive mode, or CI signal detection by the LIU in the automatic receive mode.

First, the SFE-LC controls the procedure signals from the modem to be ready to receive data. When the program goes into phase C, the serial data from the modem is converted to parallel form in the modem interface of the 1 chip fax engine (SFE-LC) which is stored in the receive buffer of the RAM. The data in the receive buffer is decoded software-wise to reproduce it as binary image data in the image buffer. The data is DMA transferred to the recording processor within the SFE-LC which is then converted from parallel to serial form to be sent to the thermal head. The data is printed line by line by the SFE-LC which is assigned to control the motor rotation and strobe signal.

Copy operation

To make a copy on this facsimile, the COPY key is pressed when the machine is in stand-by with a document on the document table and the telephone set is in the on-hook state.

First, depression of the COPY key advances the document to the scan line. Similar to the transmitting operation, the image signal from the CCD is converted to a binary signal in the DMA mode via the 1 chip fax engine (SFE-LC) which is then sent to the image buffer of the RAM. Next, the data is transferred to the recording processor in the DMA mode to send the image data to the thermal head which is printed line by line. The copying takes place as the operation is repeated.

[2] Circuit description of control PWB

1. General description

Fig. 2 shows the functional blocks of the control PWB, which is composed of 4 blocks.

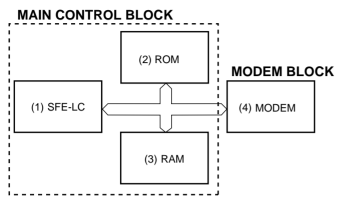


Fig. 2 Control PWB functional block diagram

2. Description of each block

(1) Main control block

The main control block is composed of ROCKWELL 1 chip fax engine (SFE-LC), ROM (128KByte), RAM (32KByte) and Modem (R96DFXL-CID). Devices are connected to the bus to control the whole unit.

1) SFE-LC (IC8): pin-144 QFP (SFE-LC)

2) R96DFXL (IC5): pin-100 QFP (MODEM)

The FAXENGINE Integrated Facsimile Controllers.

SFE-LC, contains an internal 8 bit microprocessor with an external 2 Mbyte address space and dedicated circuitry optimized for facsimile image processing and facsimile machine control and monitoring.

3) 27C1000 (IC1): pin-32 DIP (ROM)

1 time ROM of 1Mbit equipped with software for the main CPU.

4) M5M5255CFP-70LL (IC3): pin-28 SOP (RAM)

Line memory for the main CPU system RAM area and coding/decoding process. Used as the transmission buffer.

Memory of recorded data such as daily report and auto dials. When the power is turned off, this memory is backed up by the lithium battery.

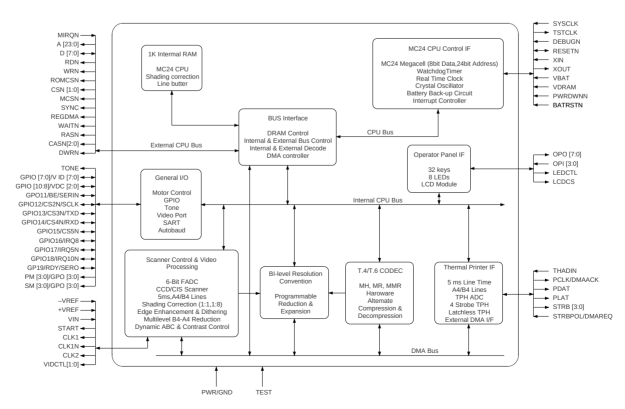


Fig. 3

SFE-LC (IC8) terminal descriptions

Pin Name	Pin No.	I/O	Input Type	Output Type	Pin Description (Active low signals have an "n" pin name ending.)
				(CPU Control Interface
MIRQn	135	I	HU	_	Modem interrupt. (Hysteresis In, Internal Pullup.)
SYSCLK	133	I	Н	_	System clock. (Hysteresis In.)
TSTCLK	130	0	_	3XC	Test clock.
					Bus Control Interface
A[19:0]	[5:6][8:13] [15:20][22:27]	0	Т	3XT	Address bus (20-bit).
D[7:0]	[136:139] [141:144]	I/O	Т	3XT	Data bus (8-bit).
RDn	128	0	_	3XTT	Read strobe.
WRn	127	0	_	3XTT	Write strobe.
ROMCSn	120	0	_	2XT	ROM chip select.
CS1n	122	0	_	2XT	I/O chip select.
CS0n	57	0	_	2XTT	SRAM chip select. (Battery powered.)
MCSn	121	0	_	2XC	Modem chip select.
SYNC	126	0	_	2XC	Indicates CPU op code fetch cycle (active high).
REGDMA	124	0	_	3XC	Indicates REGSEL cycle and DMA cycle.
WAITn	125	0	_	3XC	Indicates current TSTCLK cycle is a wait state or a halt state.
				Prime	Power Reset Logic and Test
DEBUGn	129	1	HU	_	External non-maskable input (NMI).
RESETn	131	I/O	HU	2XO	XFC-B Reset.
TEST	58	I	С	_	Sets Test mode (battery powered).
				Battery F	Power Control and Reset Logic
XIN	59	1	osc	_	Crystal oscillator input pin.
XOUT	60	0	_	OSC	Crystal oscillator output pin.
PWRDWNn	62	I	Н	_	Indicates loss of prime power (results in NMI).
BATRSTn	61	I	Н	-	Battery power reset input.
					Scanner Interface
START	101	0	_	2XS	Scanner shift gate control.
CLK1	100	0	_	2XS	Scanner clock.
CLK1n	99	0	_	2XS	Scanner clock-inverted.
CLK2	98	0	_	2XS	Scanner reset gate control (or clock for CIS scanner).
VIDCTL[1:0]	[97:96]	0	_	2XC	Control for video preprocessing circuits.
					Printer Interface
PCLK	29	0	_	3XC	Thermal Print Head (TPH) clock.
PDAT	30	0	_	2XP	Serial printing data (to TPH).
PLAT	31	0	_	3XP	TPH data latch.
STRB[3:0]	[33:36]	0	_	1XP	Strobe signals for the TPH.
STRBPOL	37	I	С	_	Sets strobe polarity, active high/low.

Pin Name	Pin No.	I/O	Input	Output	Pin Description	
			Type	Туре	orator Panel Interface	
Operator Panel Interface OPO[4:0] [42:44][46:47] O - 2XL Keyboard/LED strobe [4:0].						
OPI[3:0]	[49:52]		HU	Z/L	Keyboard return [3:0]. (Pullup. Hysteresis In.)	
LEDCTL	55	0	-	4XC	Indicates outputs OPO [4:0] are for LEDs.	
LCDCS	54	0	_	1XC	LCD chip select.	
General Purpose I/O						
GPIO[7:0]/	[86:87][89:94]	I/O	Н	2XC	Programmable: GPIO (8 lines) or video data bus.	
VID[7:0]	[00.07][03.04]	1/0		ZAO	1 Togrammable. Of 10 (0 lines) of video data bus.	
GPIO[10:8]/ VDC[2:0]	[83:85]	I/O	Н	2XC	Programmable: GPIO (3 lines) or video data control signals.	
GPIO12/ CS2n/SCLK	80	I/O	Н	2XC	Programmable: GPIO line, I/O chip select or SCLK (SART).	
GPIO13/ CS3n/TXD	79	I/O	Н	2XC	Programmable: GPIO line, I/O chip select or TXD (SART).	
GPIO14/ CS4n/RXD	78	I/O	Н	2XC	Programmable: GPIO line, I/O chip select or RXD (SART).	
GPIO16/ IRQ8	76	I/O	Н	1XC	Programmable: GPIO line or active high interrupt.	
GPIO17/ IRQ5n	75	I/O	Н	1XC	Programmable: GPIO line or active low interrupt.	
Miscellaneous						
SM[3:0]/ GPO[7:4]	[103:106]	0	_	1XC	Programmable: scan motor control pins or GPO pins.	
PM[3:0]/ GPO[3:0]	[115:118]	0	_	1XC	Programmable: print motor control pins or GPO pins.	
TONE	119	0	_	1XC	Tone output signal.	
				Power, R	eference Voltages, Ground	
–Vref	66	I	-VR	ı	Negative Reference Voltage for Video A/D.	
+Vref	68	I	+VR	-	Positive Reference Voltage for Video A/D.	
ADGA	69		VADG		A/D Analog Ground.	
ADVA	70		VADV		A/D Analog Power.	
ADGD	72		VADG		A/D Digital Ground.	
ADVD	71		VADV		A/D Digital Power.	
VIN	67	I	VA	-	Analog Video A/D input.	
THADI	65	I	TA	_	Analog Thermal A/D input.	
VSS (8)	134, 132, 95, 88, 53, 45, 28, 21				Digital Ground.	
VDD (7)	140, 123, 102, 81, 48, 41, 14				Digital Power.	
VBAT	63				Battery Power.	
					No Connection	
NC	1, 2, 3, 4, 7, 32, 38, 39, 40, 56, 64, 73, 74, 77, 82, 107, 108, 109, 110-114			_	No connection.	

(2) Panel control

The following controls are performed by the SFE-LC.

- Operation panel key scanning
- Operation panel LCD display

(3) Mechanism/recording control block

• Recording control block diagram (1)

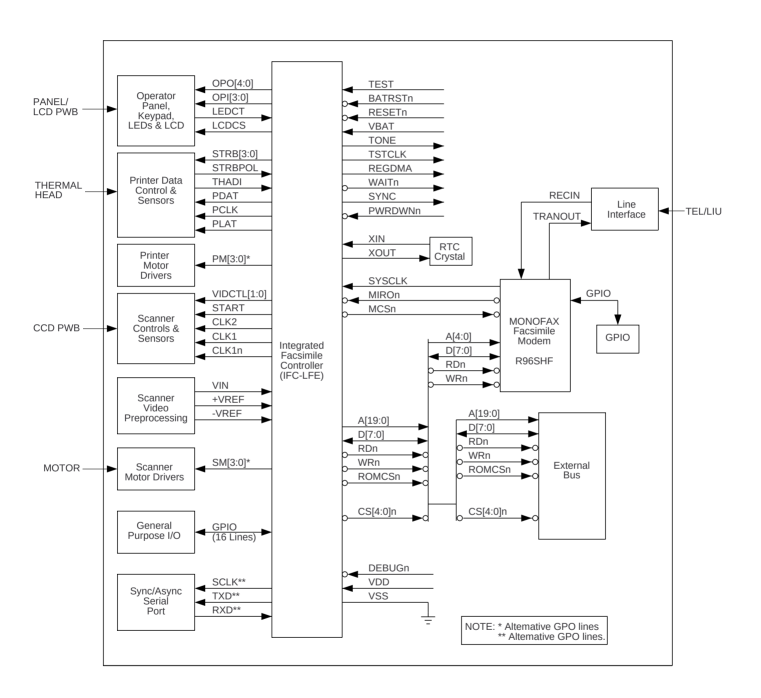


Fig. 4

(4) Modem (R96DFXL) block

INTRODUCTION

The Rockwell R96DFXL MONOFAX modem is a synchronous 9600 bits per second (bps) half-duplex modem with error detection and DTMF reception. It has low power consumption and requires only a single +5V DC power supply. The modem is housed in a single VLSI device package.

The modem can operate over the public switched telephone network (PSTN) through line terminations provided by a data access arrangement (DAA).

The R96SHF is designed for use in Group 3 facsimile machines. The modem satisfies the requirements specified in CCITT recommendations V.29, V.27 ter, V.21 Channel 2 and T.4, and meets the binary signaling requirements of T.30.

The modem can operate at 9600, 7200, 4800, 2400, or 300 bps, and also includes the V.27 ter short training sequence option.

The modem can also perform HDLC framing according to T.30 at 9600, 7200, 4800, 2400, or 300 bps.

The modem features a programmable DTMF receiver and three programmable tone detectors which operate concurrently with the V.21 channel 2 receiver.

The voice mode allows the host computer to efficiently transmit and receive audio signals and messages.

The modem is available in either a 100-pin plastic quad flat pack (PQFP) or a 64-pin quad in-line package (QUIP).

General purpose input/output (GPIO) pins are available for host assignment in the 100-pin PQFP.

The modem's small size, single voltage supply, and low power consumption allow the design of compact system enclosures for use in both office and home environments.

MONOFAX is a registered trademark of Rockwell International.

FEATURES

- · Group 3 facsimile transmission/reception
 - CCITT V.29, V.27 ter, T.30, V.21 Channel 2, T.4
 - HDLC Framing at all speeds
- V.27 ter short train
- Concurrent DTMF, FSK, and tone reception
- Voice mode transmission/reception
- Half-duplex (2-wire)
- Caller ID reception (V.23 receive-1200 bps)
- Programmable maximum transmit level:
 - 0 dBm to -15 dBm
- Programmable transmit analog attenuation:
 - 0 dB to 14 dB in 2 dB steps
- Receive dynamic range: 0 dBm to -43 dBm
- Programmable dual tone generation
- Programmable tone detection
- · Programmable turn-on and turn-off thresholds
- · Programmable interface memory interrupt
- Diagnostic capability
 - Allows telephone line quality monitoring
- Equalization
 - Automatic adaptive equalizer
 - Fixed digital compromise equalizer
- DTE interface: two alternate ports
 - Selectable microprocessor bus (6500 or 8085)
 - CCITT V.24 (EIA-232-D compatible) interface
- TTL and CMOS compatible
- Low power consumption: 275 mW (typical)
- Single Package
 - 100-pin PQFP
 - 64-pin QUIP
- Single +5VDC power supply
- Software compatible with R96MFX, R96EFX, R96SHF, and R96VFX modems

R96DFXL (IC5) Hardware Interface Signals

Pin Signals – 100-Pin PQFP

	III I QI I	
Pin No.	Signal Name	I/O Type
1	GP03	IA/OB
2	GP04	IA/OB
3	GP05	IA/OB
4	GP06	IA/OB
5	GP07	IA/OB
6	0VD2	GND
7	0VD2	GND
8	D7	IA/OB
9	D6	
		IA/OB
10	D5	IA/OB
11	D4	IA/OB
12	D3	IA/OB
13	D2	IA/OB
14	D1	IA/OB
15	D0	IA/OB
16	0VD2	GND
17	0VA	GND
18	RAMPIN	R
19	NC	
20	NC	
21	0VA	GND
22	+5VD2	PWR
23	0VD1	GND
24	SWGAINI	R
25	ECLKIN1	R
26	SYNCIN1	R
27	NC	
28	NC	
29	NC	
30	0VA	GND
31	NC	
32	NC	
33	NC	
34	DAIN	R
35	ADOUT	R
36	BYPASS	IC
37	RCVI	R
38	TXLOSS3	IC
39	TXLOSS2	IC
40	TXLOSS1	IC
41	NC	10
42	NC	
43	0VA	GND
43		
	TXOUT	AA
45	RXIN	AB
46	+5VA	PWR
47	0VA	GND
48	AGD	R
49	AOUT	R
50	0VD1	GND
51	NC	
52	ĪRQ	OC
53	WRITE-R/W	IA
54	CS	IA
55	READ- _{\$\phi\$2}	IA
56	RS4	IA
57	RS3	IA
58	RS2	IA
59	RS1	IA IA
33	1.01	IA

Pin No.	Signal Name	I/O Type
60	RS0	IA
61	GP13	IA/OB
62	NC	
63	GP11	IA/OB
64	RTS	IA
65	EN85	R
66	0VD2	GND
67	PORI	ID
68	XTLI	R
69	XTLO	R
70	XCLK	OD
71	YCLK	OD
72	+5VD1	PWR
73	DCLKI	R
74	SYNCIN2	R
75	GP16	IA/OB
76	GP17	IA/OB
77	0VD2	GND
78	CTS	OA
79	TXD	IA
80	0VD2	GND
81	0VD2	GND
82	DCLK	OA
83	EYESYNC	OA
84	EYECLKX	OA
85	EYECLK	OA
86	EYEX	OA
87	ADIN	R
88	DAOUT	R
89	0VD2	GND
90	EYEY	OA
91	GP21	IA/OB
92	0VD2	GND
93	GP20	IA/OB
94	GP19	IA/OB
95	RXD	OA
96	RLSD	OA
97	0VD2	GND
98	RCVO	R
99	SWGAINO	R
100	GP02	IA/OB
Notes:		

- 1. NC = No connection; leave pin disconnected (open).
- 2. I/O Type: Digital signals: see Table 9;

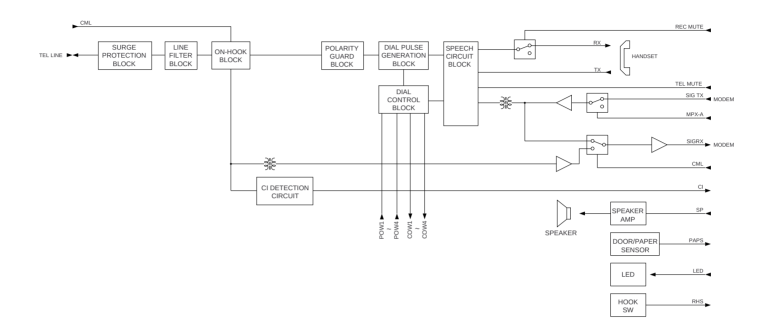
Analog signals: see Table 10.

3. R = Required modem inter-connection; no connection to host equipment.

[3] Circuit Description of TEL/LIU PWB

(1) TEL/LIU block operational description

1) Block diagram



2) Circuit description

The TEL/LIU PWB is composed of the following 12 blocks.

- 1. Line filter block
- 2. Cl block
- 3. Polarity guard block
- 4. Dial control block
- 5. Pulse transmitting block
- 6. ON-hook block
- 7. Hook detection block
- 8. Communication circuit block
- 9. Speaker amplifier block
- 10. Power supply
- 11. Sensor block
- 12. Signal selection

3) Block description

1. Line filter block

This block is composed of a (L1) and is used to remove noise from the telephone line.

2. Cl block

This block is composed of a photo coupler (PC3) and is used to convert ringer signal into a digital signal.

3. Polarity guard block

This block is composed of diode bridge (REC1) and is used to supply a current and voltage of the same polarity to the telephone circuit regardless of reversion of polarity in the telephone circuit.

4. Dial control block

This block is composed of dialer IC (IC105) and crystal oscillator (\times 1). The dialer IC is controlled with 4-bit data from operation panel when the power is switched off. There is not used the dialer IC, when the power is switched on.

5. Pulse transmitting block

This block is composed of transistor (Q1), photo coupler (PC5) and zener diode. Dial pulses supplied from CPU are amplified by transistor (Q1) through a photo coupler (PC4) to the telephone line.

6. ON-hook block

This block is composed of CML relay (CML), and CML is for connection of the telephone line.

7. Hook detection block

This block is composed of hook switch (SW1), and is used to detect on/off of the hook switch and to inform CPU of connection/open of the telephone line.

8. Communication circuit block

This block is composed of the speech IC (IC1), and is equipped with 2-line/4-line select circuit, auto pad circuit, and all other circuit.

9. Speaker amplifier block

This block is composed of the speech amplifier IC (IC101), and is used to amplify voice signal in monitoring or in speaker reception with the amplifier IC and to supply to the speaker.

10. Power supply

+24V and +5V are supplied from the control unit through the connector CNLIUA-1~3.

11. Sensor block

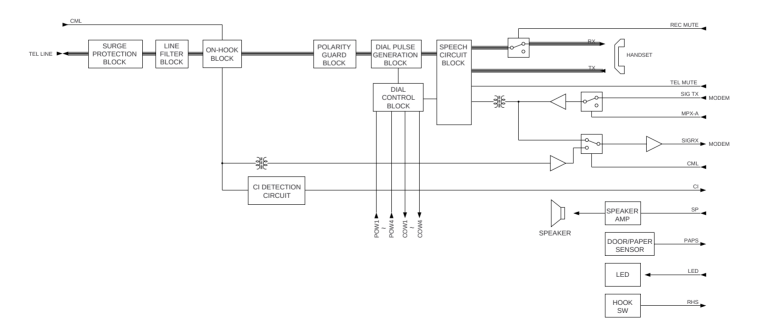
This block is composed of PSNS (PE1), and is used to sense the presence of recording paper and the cover open/close of the cover.

12. Signal selection

The following signals are used to control the transmission line of TEL/FAX signal.

- TEL MUTE: Controls the mute of handset voice transmission signal.
- REC MUTE: Controls the mute of handset voice reception signal
- SP-MUTE: Controls the mute of speaker amplifier.
- MPX A: Mutes the transmission drive amplifier.
 - H: Selected when the FAX signal is being received
 - L: Selected when the telephone is being used or when the FAX signal is being transmitted

Signal flow when TEL speaking



[4] Circuit description of power supply PWB

1. Block diagram

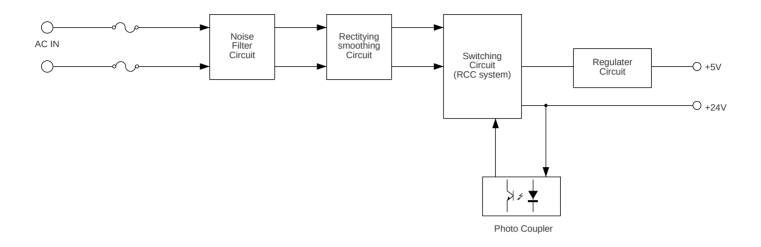


Fig. 8

2-1. Noise filter circuit

The input noise filter section is composed of L and C, which reduces normal mode noise from the AC line and common mode noise to the AC line.

2-2. Rectifying/smoothing circuit

The AC input voltage is rectified by diode D1, D2, D3, D4 and smoothed by capacitor C5 to supply DC voltage to the switching circuit section.

Power thermistor TH1 suppresses inrush current at power switch-on.

2-3. Switching circuit

This circuit employs the self excited ringing choke convertor (RCC) system. In this system, the DC voltage supplied from the rectifying/smoothing section is converted into high frequency pulses by ON/OFF repetition of MOS FET Q1.

Energy is charged in the primary winding of T1 during ON period of Q1, and discharged to the secondary winding during OFF period.

The output voltage is controlled by adjusting ON period of Q1 which changes charge time of C9 through operation of photo-coupler PC1 from 24V output.

The overcurrent protection is performed by bringing Q1 to OFF state through detection of voltage increase in the auxiliary winding of T1 by ZD2 and R9.

The overvoltage protection is performed by operating the overcurrent protection circuit through destruction of zener diode ZD4 and short-circuiting of load.

2-4. +5V circuit

Each DC voltage supplied by rectifying the output of transformer T1 with diode D8 is stabilized by 3-terminal regulator IC1.

2-5. Fuse (F1. F3)

Be sure to use the following fuses.

Maker: LITTELE
Type: 2151.25 ME 600
Rating: T1.25 AH 250V

Sharp code: 0 CBPJCTY 1251/

[5] Circuit description of CCD PWB

The CCD board picks up optical information from the document, converts it into an electrical (analog) signal and transfers it to the control boad.

(1) Block diagram

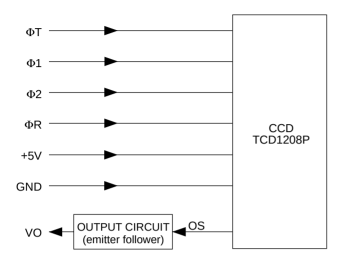


Fig. 8

(2) Description of blocks

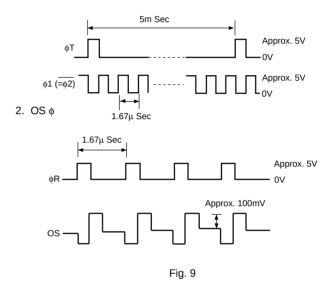
1. CCD

The TCD1208P is a highly sensitive charged coupled image sensor that consists of 2160 picture elements.

Receiving four drive signal (ϕT , $\phi 2$, $\phi 1$, ϕR) from the control board, the transerred photoelectric analog signal OS is impedance converted, and the signal VO, is supplied to the control board.

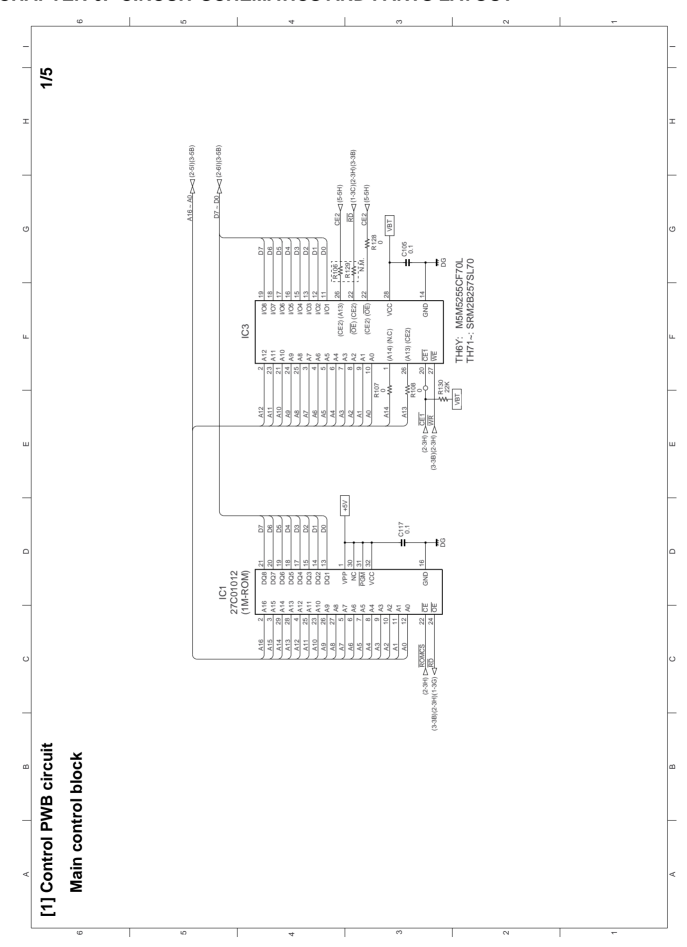
2. Waveforms

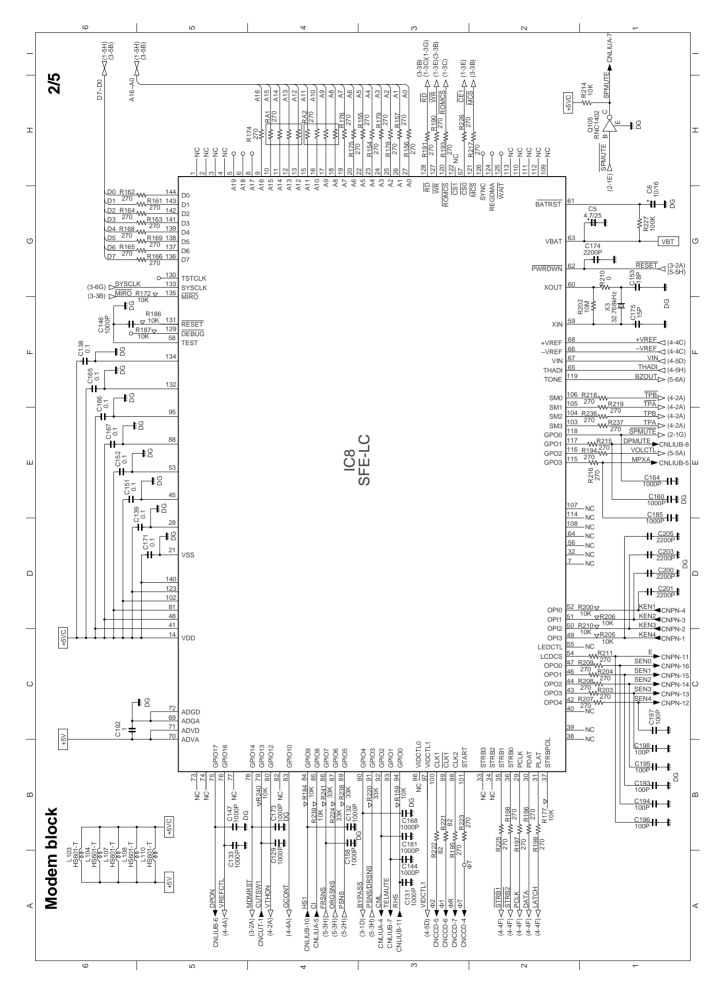
1. $\phi 1$, $\phi 2$ (= $\overline{\phi 1}$) signals within the control board.

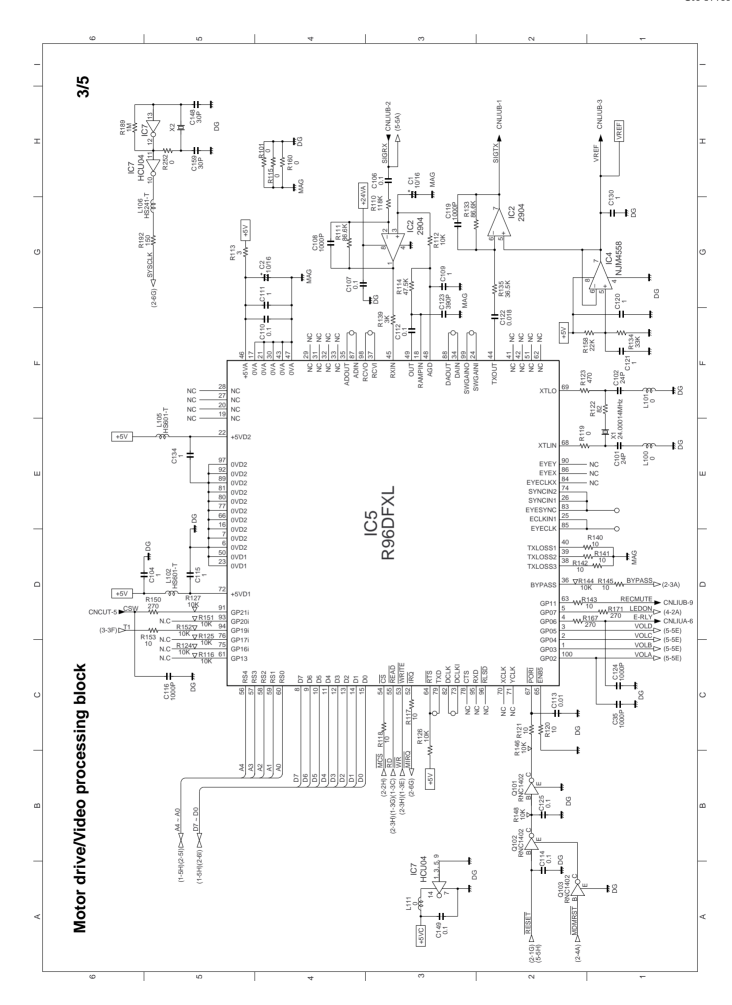


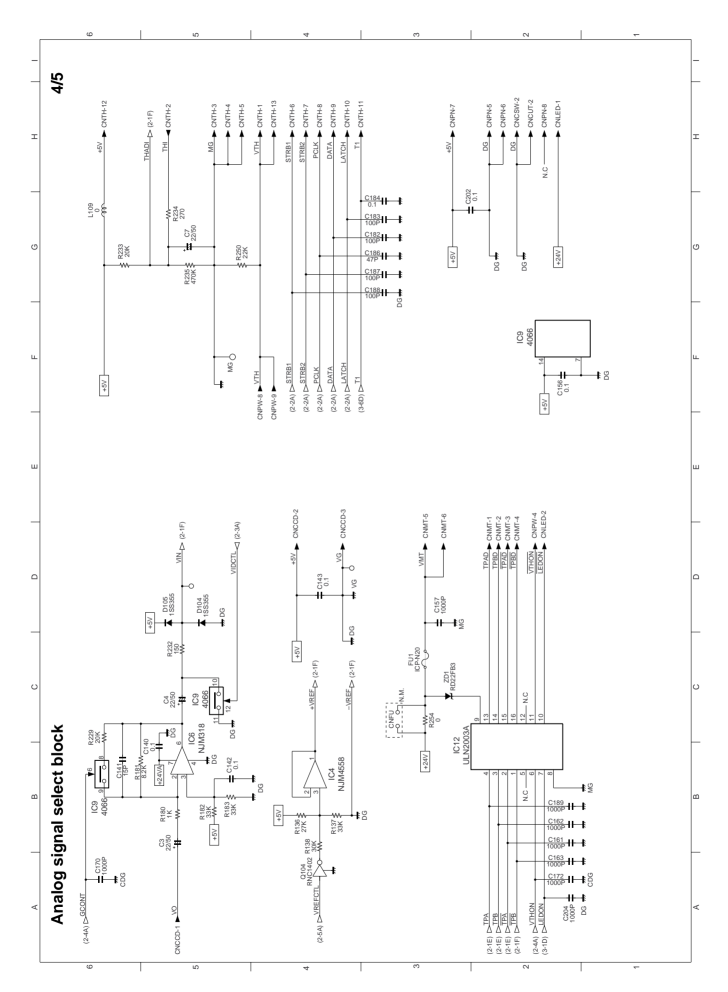
5 – 11

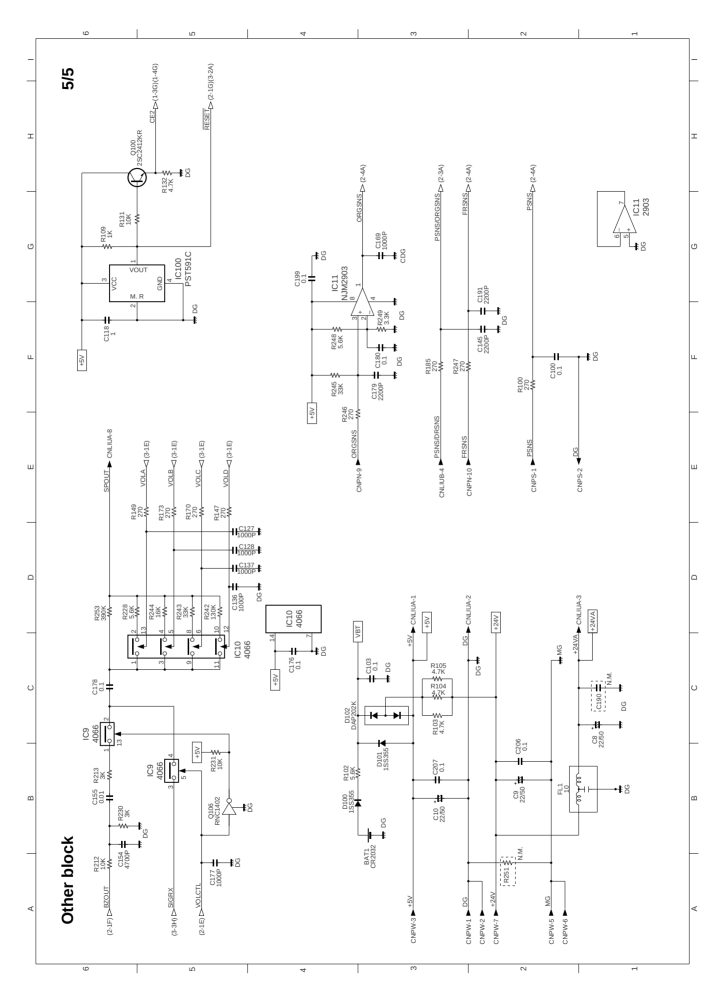
CHAPTER 6. CIRCUIT SCHEMATICS AND PARTS LAYOUT



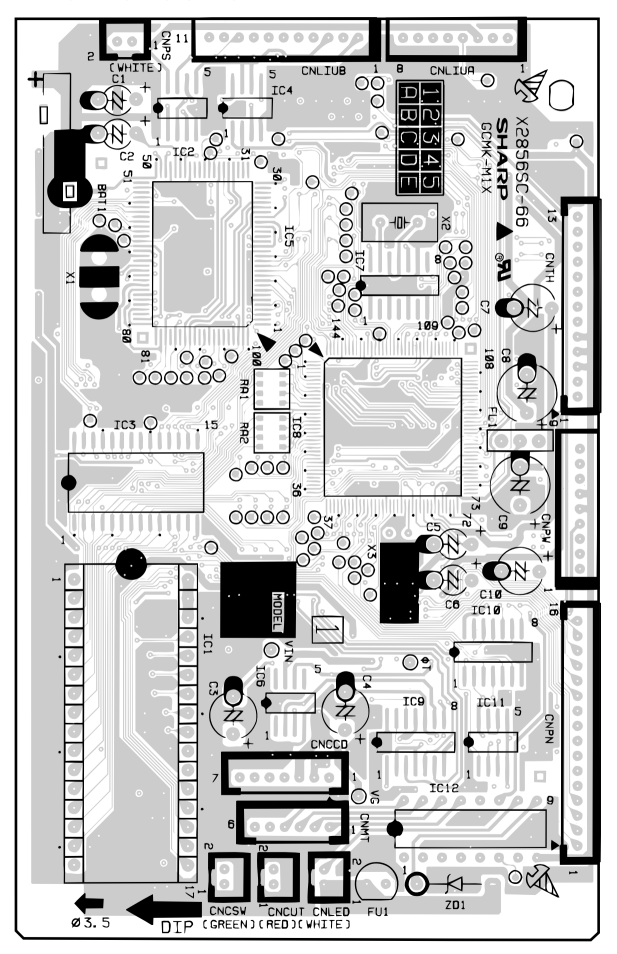




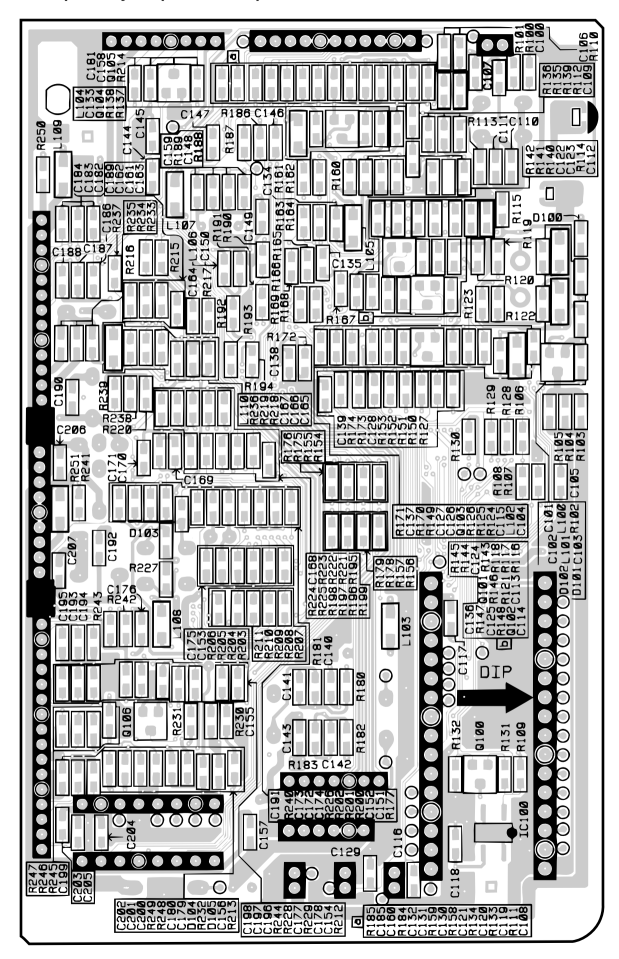


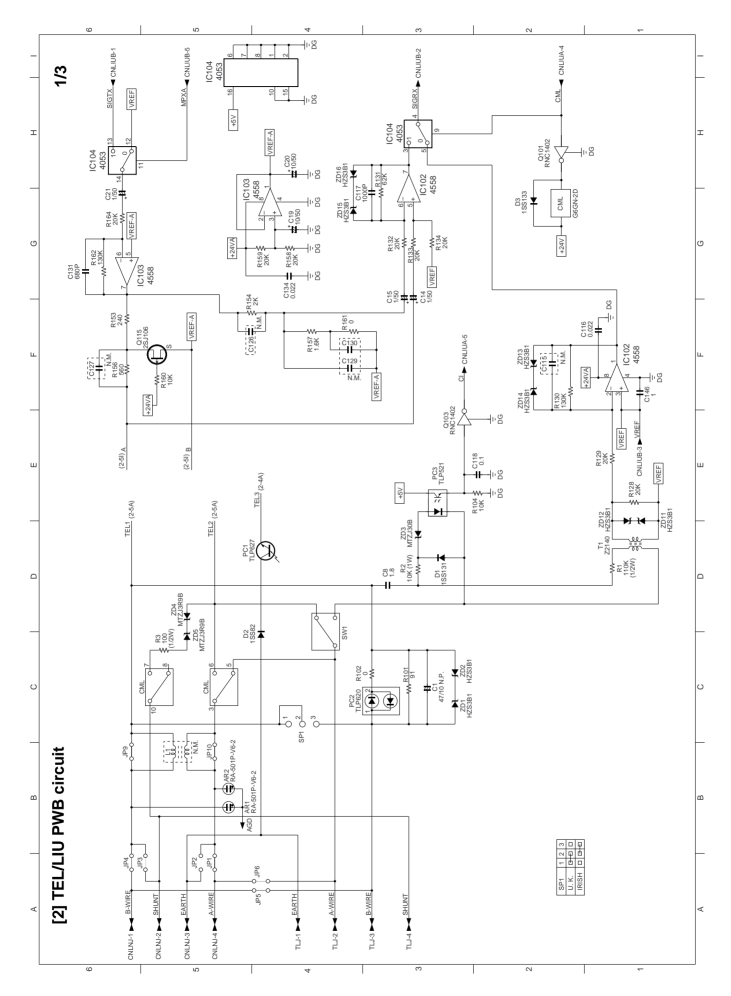


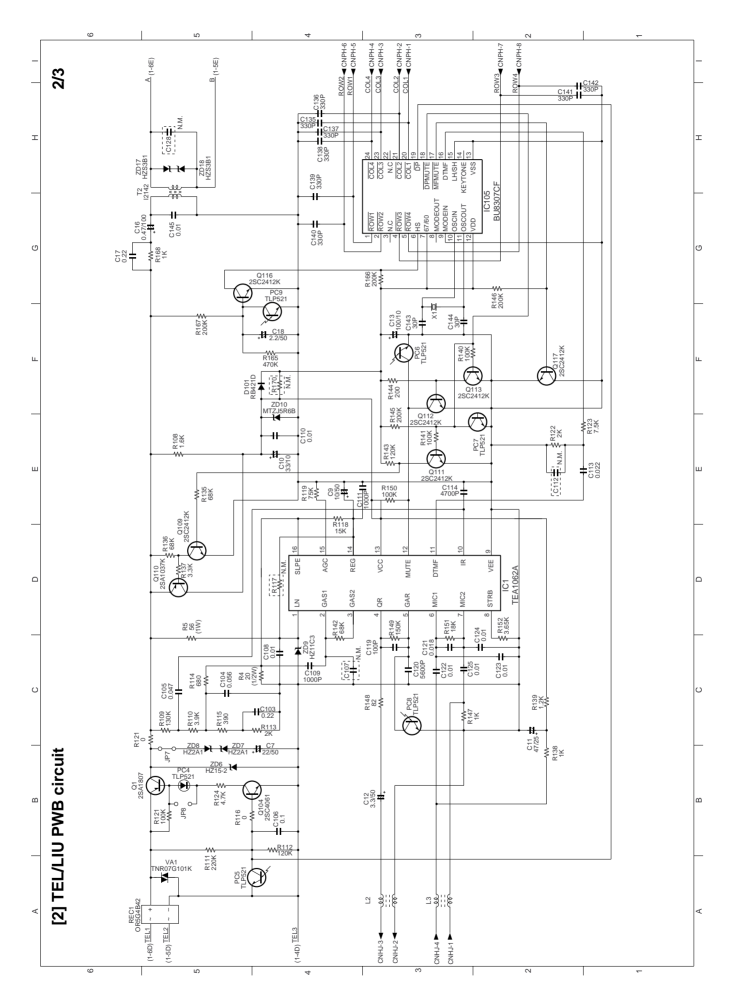
Control PWB parts layout (Top side)

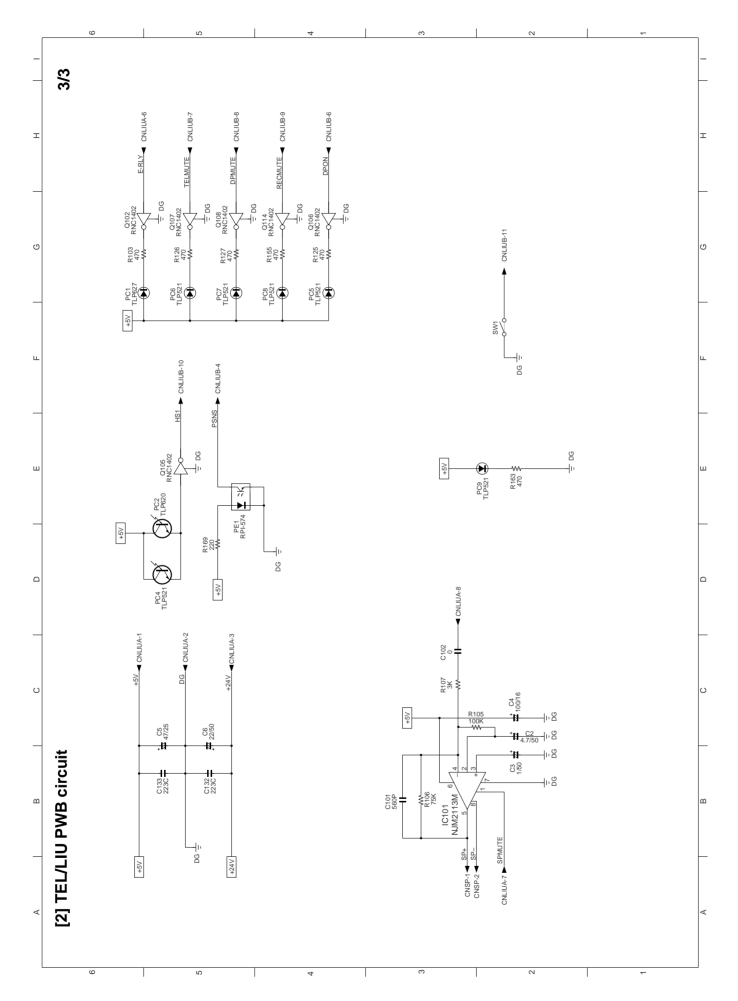


Control PWB parts layout (Bottom side)

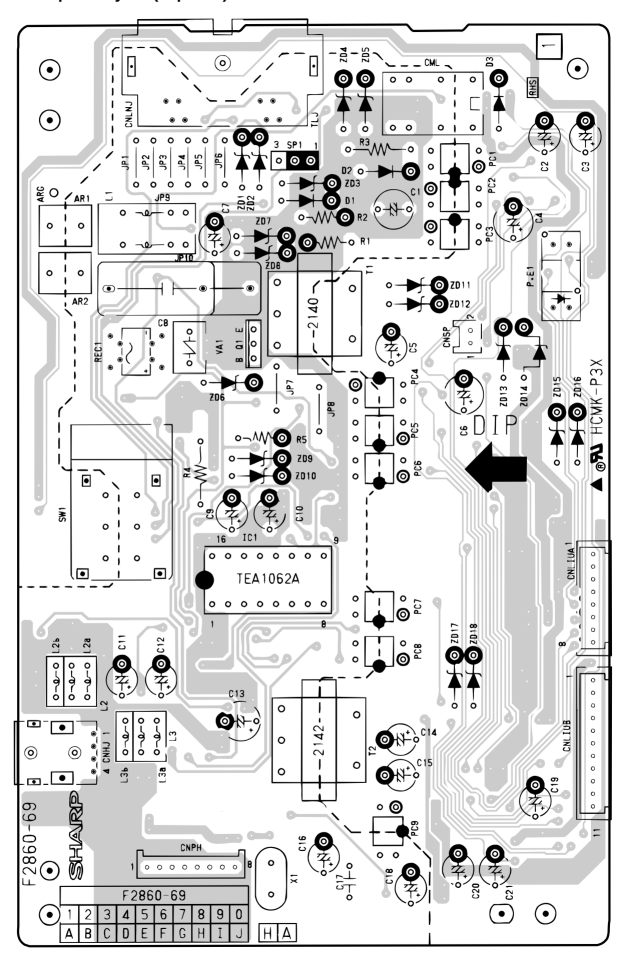




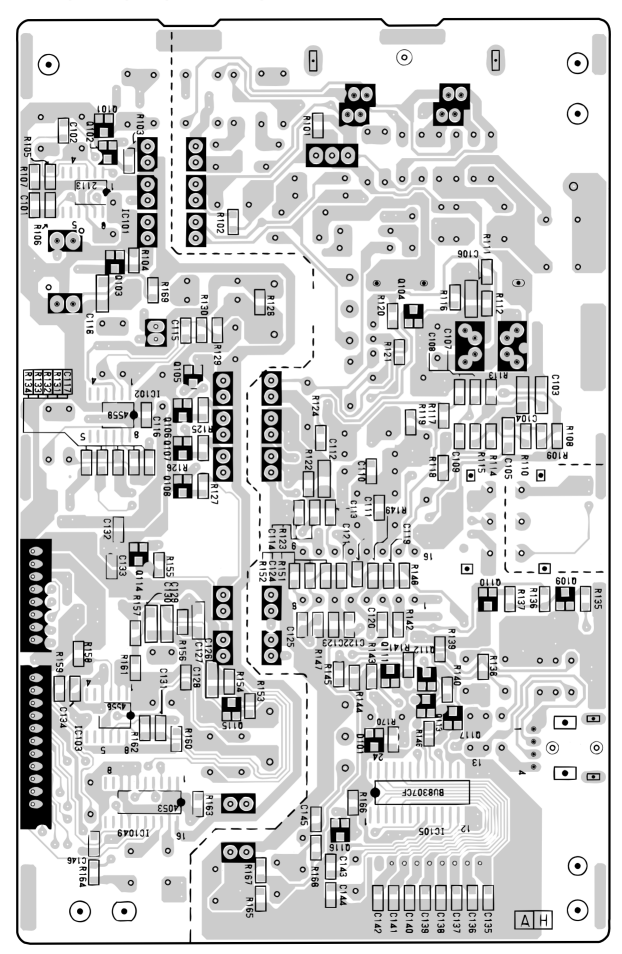


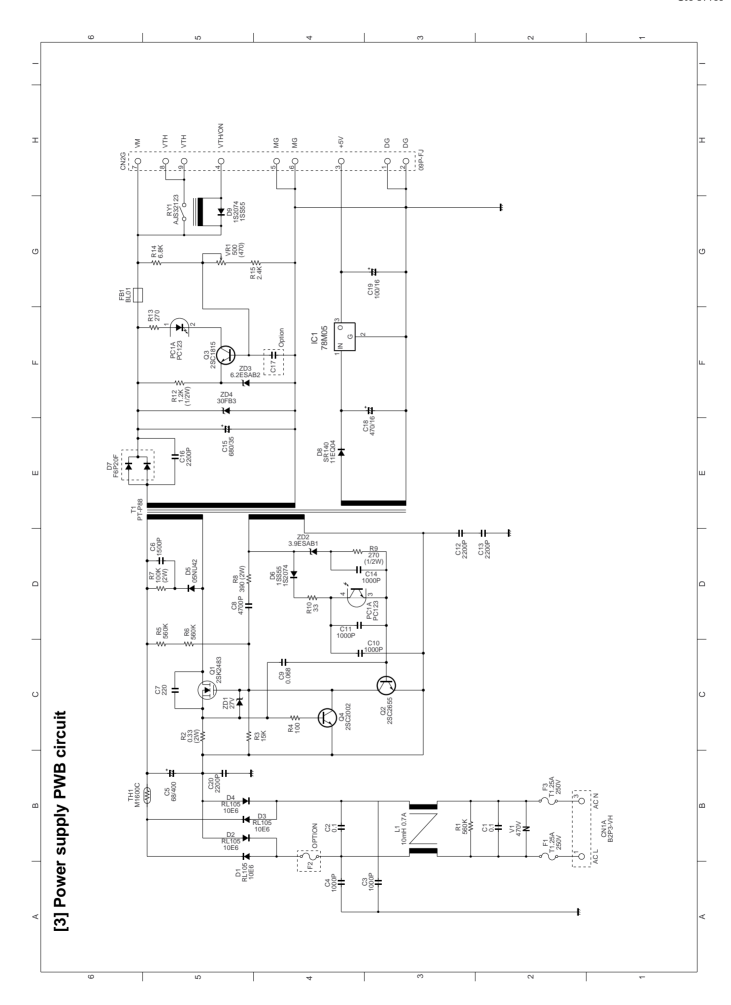


TEL/LIU PWB parts layout (Top side)

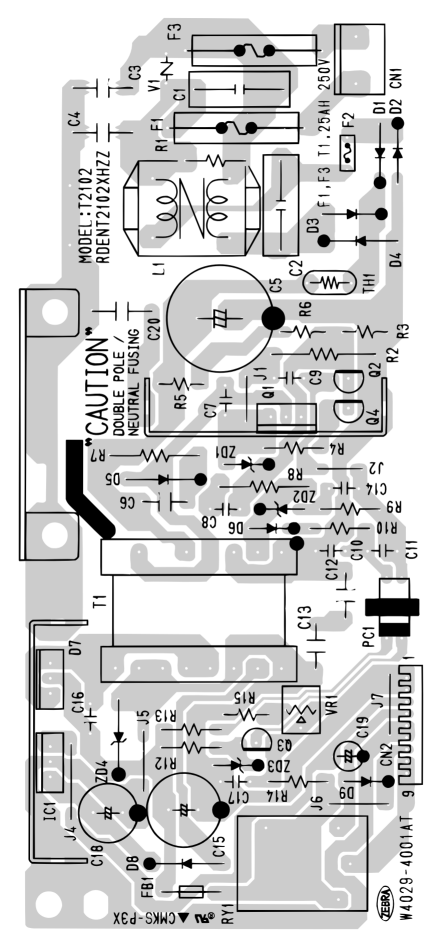


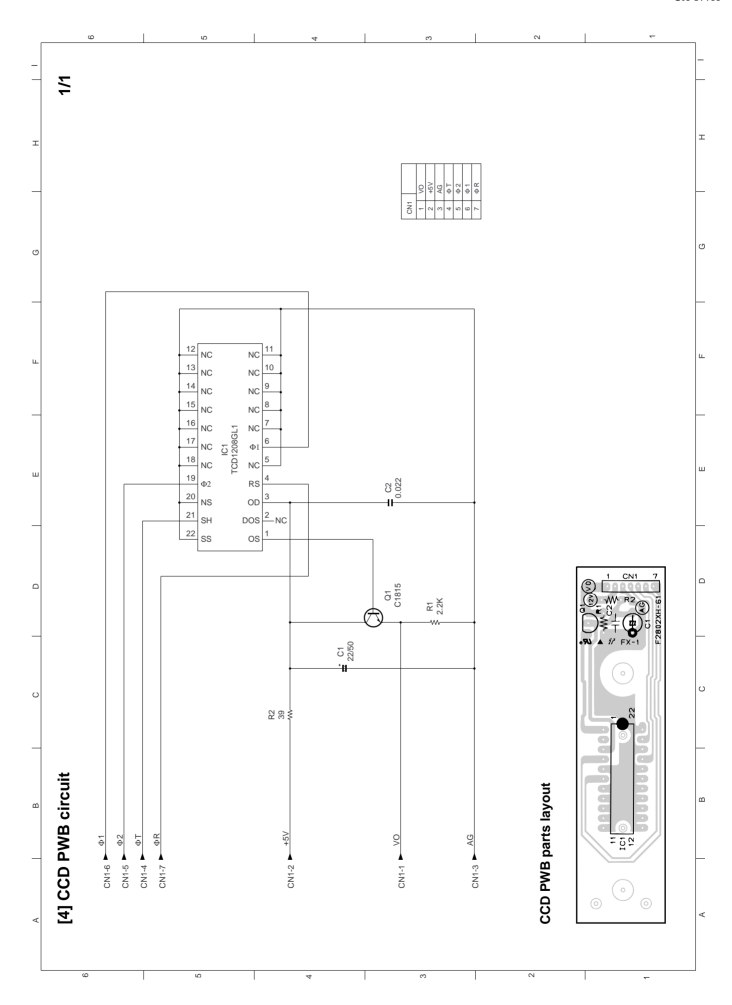
TEL/LIU PWB parts layout (Bottom side)

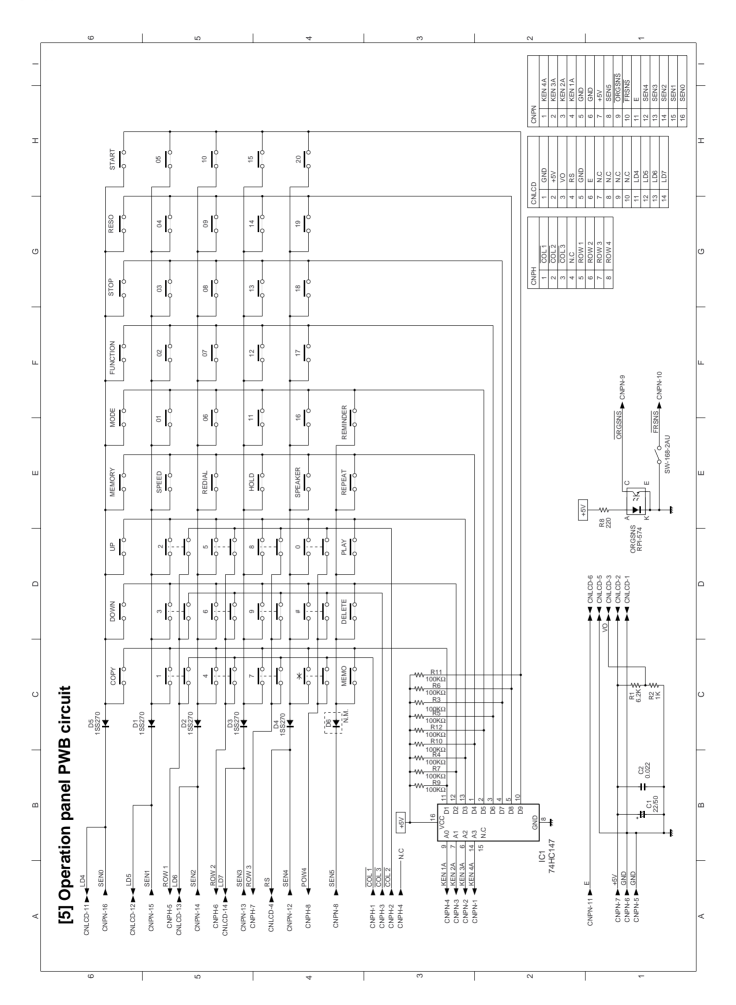




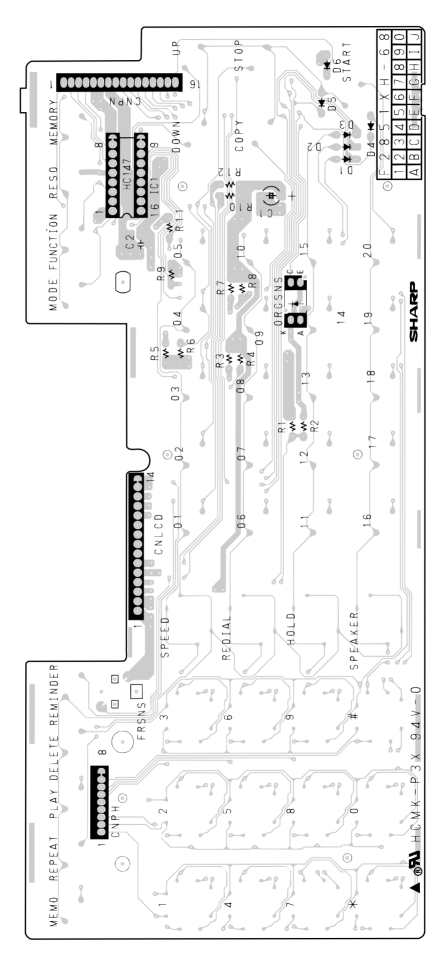
Power supply PWB parts layout





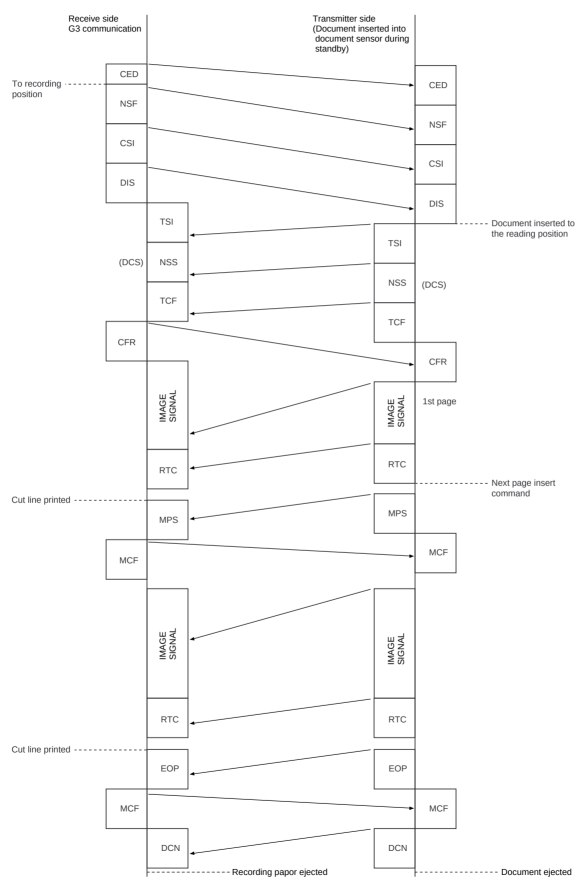


Operation panel PWB parts layout

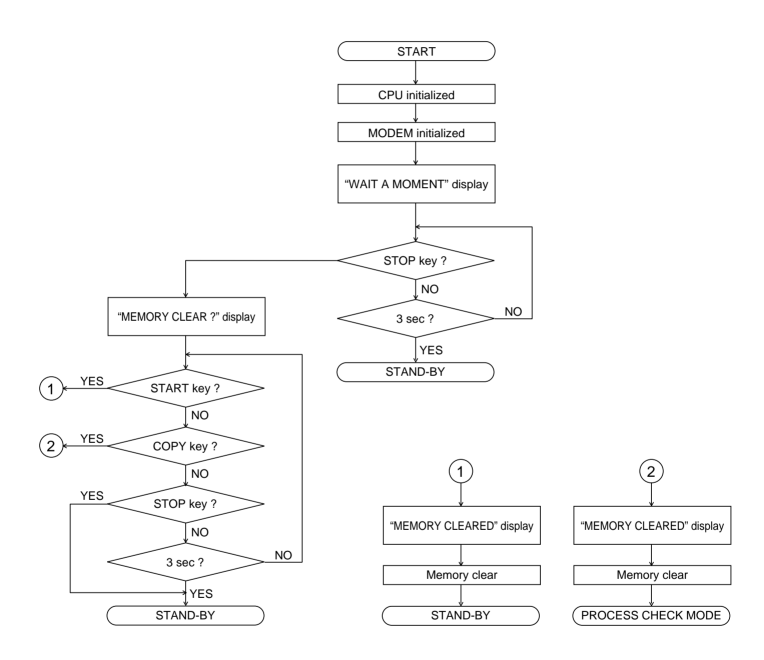


CHAPTER 7. OPERATION FLOWCHART

[1] Protocol



[2] Power on sequence



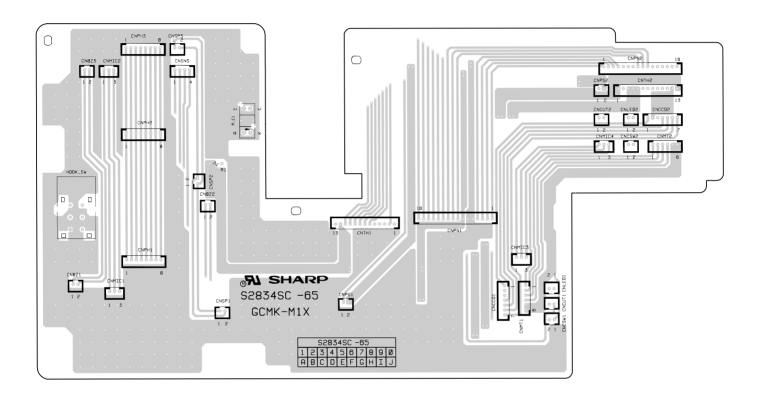
CHAPTER 8. OTHERS

[1] Service tools

1. List

NO.	PARTS CODE	DESCRIPTION	Q'TY	PRICE RANK
1	CPWBS2834SC01	Extension board unit	1	BZ
2	UKOGM2028SCZZ	Optical adjustment jig	1	BE

Extension board unit



NO.	PARTS CODE	DESCRIPTION	Q'TY	PRICE
				RANK
1	QCNW-3872SCZZ	CABLE (CNTH2)	1	AP
2	QCNW-4571SCZZ	CABLE (CNSNS)	1	AX
3	QCNW-4575SCZZ	CABLE (CNCSW2)	1	AG
4	QCNW-4574SCZZ	CABLE (CNLED2)	1	AG
5	QCNW-4570SCZZ	CABLE (CNMT2)	1	AG
6	QCNW-4573SCZZ	CABLE (CNPS2)	1	AF
7	QCNW-4643SCZZ	CABLE (CNCUT2)	1	AF
8	QCNW-4569SCZZ	CABLE (CNCCD2)	1	AG
9	QCNW-4577SCZZ	CABLE (CNSP2)	1	AF
10	QCNCM7014SC0G	CONNECTOR (CNCCD1, CNCCD2)	2	AB
11	QCNCM7014SC0B	CONNECTOR (CNLED1, CNLED2)	4	AD
12	QCNCM2401SC0B	CONNECTOR (CNCUT1, CNCUT2)	2	AA
13	QCNCM7014SC0F	CONNECTOR (CNMT1, CNMT2)	2	AB
14	QCNCM7014SC1F	CONNECTOR (CNPN1, CNPN3)	2	AD
15	QCNCM7014SC0B	CONNECTOR (CNPS1, CNPS2)	2	AB
16	QCNCM7014SC0D	CONNECTOR (CNSNS)	1	AB
17	QCNCM2401SC0B	CONNECTOR (CNSP2, CNSP3)	2	AA
18	QCNCM7014SC1C	CONNECTOR (CNTH1, CNTH2)	2	AC
19	QSW-Z2206SCZZ	HOOK SWITCH (HSW)	1	AH
20	VHPRPi-574///	(PSNS)	1	AE
21	QPWBS2758SCZZ	EXTENSION BOARD (WITHOUT PARTS)	1	_
22	VRD-RC2EY221J	RESISTOR (1/4W 220Ω ±5%) (R1)	1	AA
23	QCNCM2442SC0B	CONNECTOR (CNCSW1, CNCSW2)	2	AB
24	QCNW-4583SCZZ	CABLE (CNPN)	1	AQ

2. Description

2-1. Extension board unit

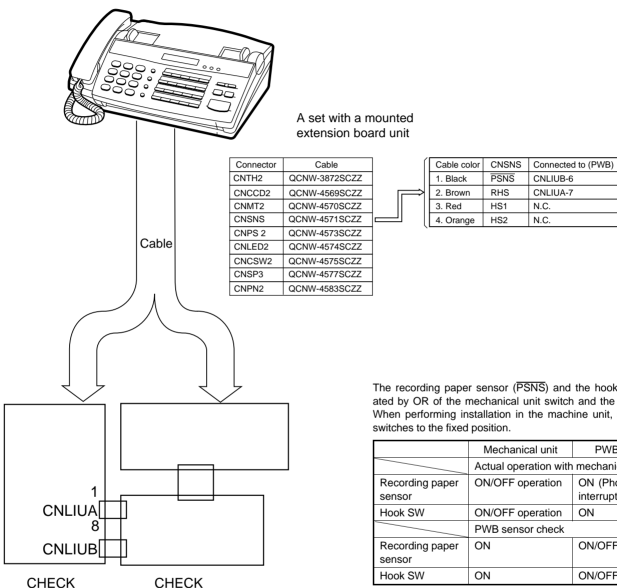
- 1. Remove the TEL/LIU PWB, control PWB and Power Supply PWB from this unit, and mount the extension board unit instead.
 - Before connecting the wiring to the extension board unit, set the test PWB switches to the fixed position.
- 2. The setting is as follows.

CHECK

TEL/LIU **PWB**

CONTROL

PWB



The recording paper sensor (PSNS) and the hook switch are operated by OR of the mechanical unit switch and the test PWB switch. When performing installation in the machine unit, set the test PWB

	Mechanical unit	PWB to be tested
	Actual operation with	mechanical unit
Recording paper sensor	ON/OFF operation	ON (Photo interrupter is interrupted.)
Hook SW	ON/OFF operation	ON
	PWB sensor check	•
Recording paper sensor	ON	ON/OFF operation
Hook SW	ON	ON/OFF operation

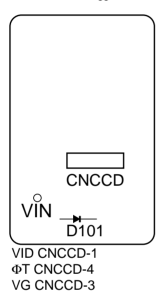
2-2. Scan optical system adjustment

(1) Outline

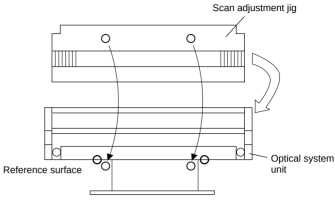
The adjustment procedures of the scan optical system are described below:

(2) Adjustment procedures

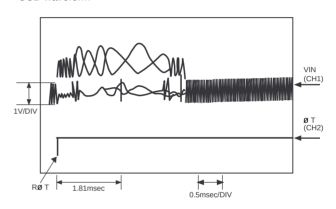
- Switch off the machine and disconnect the AC power cable from the wall socket.
- ② Fully open the upper cabinet, remove the fixing screws of the recording paper tray and remove the recording paper tray. In order to perform a focus adjustment, remove the optical system unit from the frame.
- 3 Disconnect the main pwb from the TEL/LIU pwb.
- ④ Connect your oscilloscope channel 1 to the VIN signal and channel 2 of your oscilloscope to φT signal (Refer Pin 4 of connector CNCCD on the main pwb). Connect the earth clips of either probe to AG ground as shown. Set the trigger to channel 2.

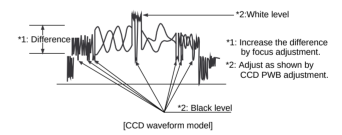


- (5) Re-connect the main pwb to the TEL/LIU pwb and connect these circuit boards to the connectors on the chassis.
- ® Re-assemble up to and including the recording paper tray to the main chassis and close upper cabinet.
- Plug the AC power cable into the wall outlet and turn the fax machine on.
- Insert a test chart in the document hopper and execute the CCD Adjust Mode diagnostic. Press the START key to enable local copy until approximately one fifth of the page has been copied, then press the STOP key to enable the CPU wait state.
- (9) Fully open the upper cabinet and remove the recording paper tray.
- ① Install the scan adjustment jig to the optical system unit, so that the pattern surface is on the lower side.
- fit the pins of the scan adjustment jig to the holes of the optical system frame.



CCD waveform





- (3) After completing the CCD adjustment, tighten the two red screws on the CCD pwb and apply screw locking material to prevent the CCD pwb from moving.
- (1) Assemble the recording paper tray and fixing screws.

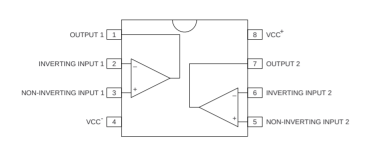
[2] IC signal name

CONTROL P.W.B. UNIT

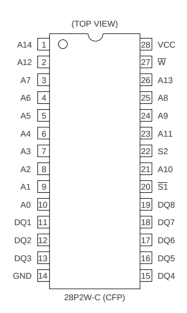
IC5: VHiR96SFELC-1 (R96DFXL)

Refer to the table on p. 5-7.

IC6: VHiNJM4558MF-(NJM4558M)

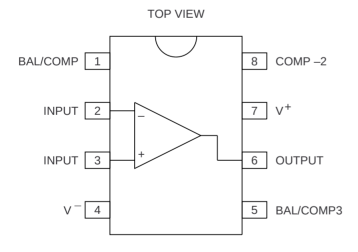


IC5: VHiM5255CF70L (M5M5255CFP)

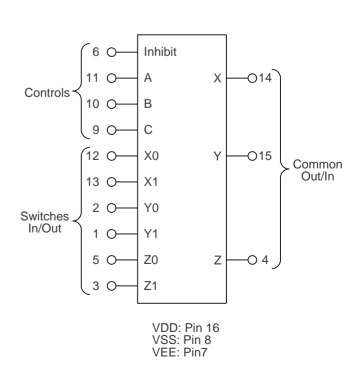


Pin name	Signal
A0~A12	Address input
CE1/CE2	Chip enable
WE	Write enable
OE	Write enable
I/O1~I/O8	Data I/O
VCC	Power source
GND	Ground
N.C.	No connection
	•

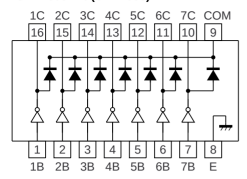
IC7: VHiNJM318M/-F (NJM318)



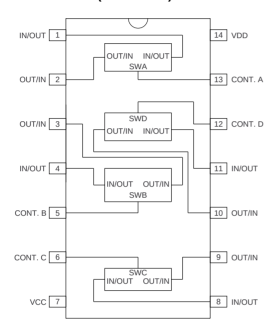
IC12: VHiHEF4053BT1 (HEF4053BT)



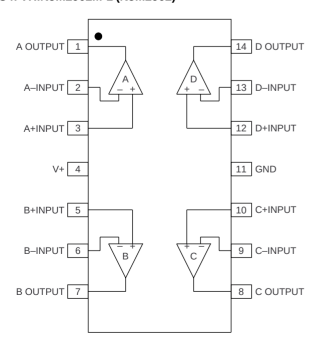
IC11: VHiULN2003AN/ (ULN2003)



IC8: VHiHEF4066BT1 (HEF4066BT)

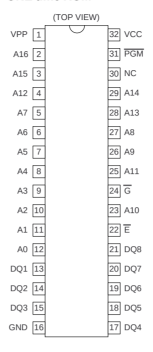


IC4: VHiNJM2902M-1 (NJM2902)



IC2: VHi27C1000PC5

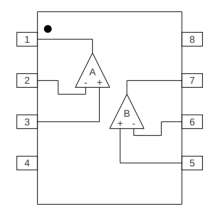
ONE time ROM



Pin name	Signal
A0~A16	Address input
Ē	Chip enable
G	Output enable
GND	Ground
NC	No connection
PGM	Program
DQ1~DQ8	Data output (Program input)
VCC	+5V power
VPP	+12.5V power (*)

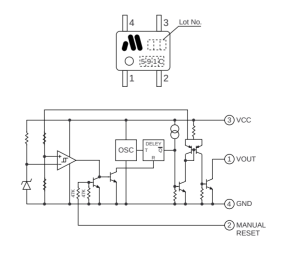
(*) Only in the program mode

IC2: VHiNJM2903M/(NJM2903)



- 1. A OUTPUT
- 2. A- INPUT
- 3. A+ INPUT
- 4. V-
- 5. B+ INPUT
- 6. B- INPUT
- 7. B OUTPUT
- 8. V+

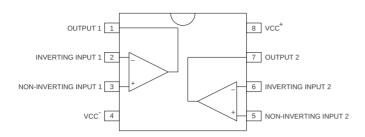
IC104: VHiPST591CMT1 (PST591C)

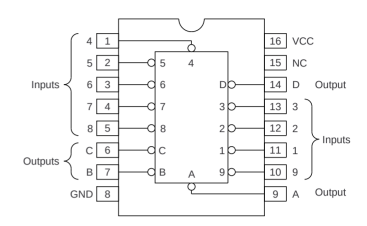


TEL/LIU P.W.B. UNIT

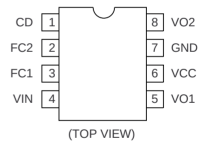
PANEL PWB UNIT IC1: VHi74HC147D)

IC2: VHiNJM2902D-1 (NJM2902D)





IC1: VHiNJM2113D (NJM2113D)



UX-177H

MEMO

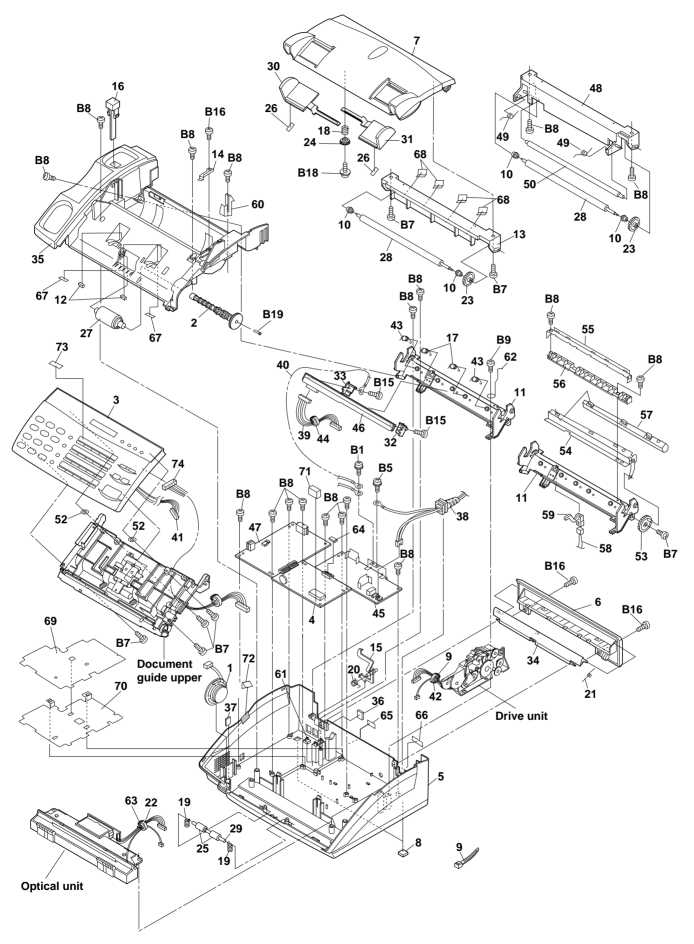
SHARP PARTS GUIDE

MODEL UX-177

CON	ITENTS —
1 Cabinet, etc.	7 Control PWB unit
2 Upper cabinet	8 TEL-Liu PWB unit
3 Document guide upper	9 Power supply PWB unit
4 Drive unit	10 CCD PWB unit
5 Optical unit	50 Hardware parts
6 Packing material & Accessories	■ Index

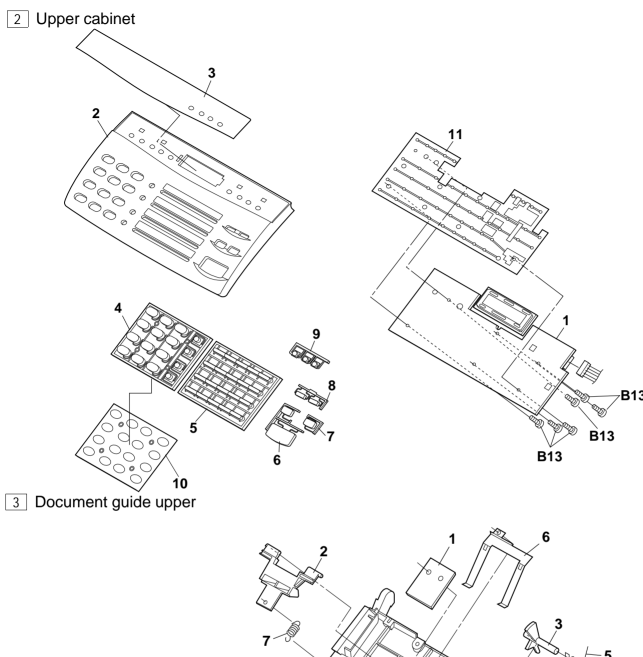
Because parts marked with " \triangle " is indispensable for the machine safety maintenance and operation, it must be replaced with the parts specific to the product specification.

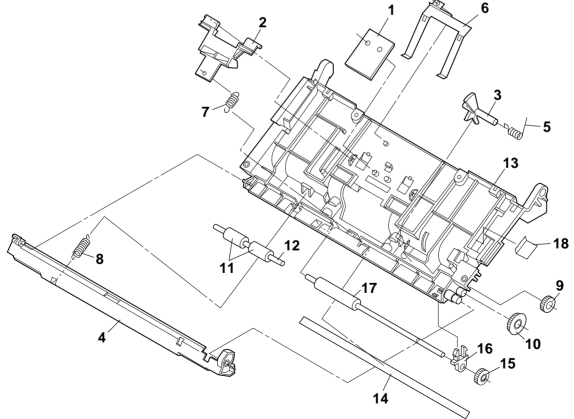
1 Cabinet, etc.



1 Cabinet, etc.

CCNW-4597-HPI	Γ	NO.	PARTS CODE	PRICE	NEW	PART	DESCRIPTION
CORENT/2004/NOT SOPPORT SOPPOR							
3 CPNLH237/NH18	F						
A DCEKC7871/HVZ	-						
S GCABB2277NHPA		_					
G.GCOVA230NHZA							
S SLEGGGGSSHZZ					N	С	Rear cover
Section Sec							Recording paper cover
10 LBSHP2082XHZZ	L				N		
11 LFRM-21714HZZ	F				N		
12 PSPAZ2216KHZ	H					_	<u> </u>
13 LPLTP2841XHZZ	H						
14 LSTPF2046KHZZ	H						
15 MLEVP2235XHZZ							
11 MSPRC2883XHZZ AC N C Head pressure spring 2 18 MSPRC283XHZZ AC N C Hopper spring 1 19 MSPRC283XHZZ AD N C Plonch pressing spring 2 20 MSPRD2843XHZZ AD N C Plonch pressing spring 2 21 MSPRD2843XHZZ AD N C Paper spring PRESSING pring PRESSING pring PRESSING PRING PRIN					N		
18 MSPRC2832XHZZ		16	MLEVP2236XHZA	AE	N	С	
19							
20 MSPRD2848XHZZ AF N C Paper sensor lever spring 21 MSPRD2874XHZZ AF N C Paper spuide spring A 22 RCORF2063XHZZ AF B CORE 23 NGERH239XHZZ AC N C Pitten gear 23 NGERH239XHZZ AC N C Pitten gear 24 NGERP2318XHZZ AC N C Pitten gear 25 NROLD233XHZZ AE N C Pitten foller 26 PSHE23253XHZZ AP N C Pitten foller 27 NROLD233XHZZ AP N C Pitten foller 28 NROLR233SXHZZ AP N C Pitten foller 28 NROLR233SXHZZ AF N C Pitten foller 29 NSFT2255XHZZ AF N C Pitten foller 30 PGIDM2449XHZA AF N C Pitten foller 31 PGIDM2469XHZA AF N C Pitten foller 32 PGIDM2469XHZA AF N C Hopper guide, left 31 PGIDM2469XHZA AF N C Hopper guide, left 32 PGIDM2469XHZA AF N C Hopper guide, left 33 PGIDM2469XHZZ AD N C Head guide, left 34 PGIDM2469XHZZ AD N C Head guide, left 35 PGIDM2469XHZZ AT N C Document guide lower 36 PSHE23031XHZZ AA T N C Document guide lower 37 PCUSS2098XHZZ AB N C Document guide lower 38 PSHE23031XHZZ AB N C Speaker cushion 39 QCMW-4891XHZZ AB N C Speaker cushion 40 QCMW-4891XHZZ AB N C Head guide, left 41 QCMW-4891XHZZ AB N C Head guide, left 41 QCMW-4891XHZZ AB N C Pottor guide lower 42 RCORF 1030LCZ AZ B N C Speaker cushion 44 RCORF 1030LCZ AZ B N C Head guide lower 45 RCORF 1030LCZ AZ B N C Head guide lower 46 RREDZ2046XHZZ AB N C Head gearth cable 47 ROCK-4872XHZZ AF N C Head gearth cable 48 RREDZ2046XHZZ AB N C Head gearth cable 49 RNSPR2088XHZZ AF N C Head gearth cable 40 QCMW-4891XHZZ AB N C Head gearth cable 41 QCMW-4891XHZZ AB N C Head gearth cable 42 RCORF 1030LCZ AE B C Core 43 RSPR2088XHZZ AB N C Head gearth cable 44 RCORF 1030XHZZ AB N C Recording paper guide lower 45 RCORF 1030XHZZ AB N C Recording paper guide lower 46 RREDZ2046XHZZ AB N C Recording paper guide lower 47 RCORF 1030XHZZ AB N C Recording paper guide lower 48 RCORF 1030XHZZ AB N C Recording paper guide lower 49 RSPR2088XHZZ AC C Recording paper guide lower 50 PSRM2288CZZ AP N C C Recording paper guide lower 51 PSRM2288XHZZ AC N C Recording paper guide lower 52 PGIDM246XHZZ AB N C Recording paper guide lower 53 PGIDM246XHZZ AB N C Recording paper guide	F						
21 MSPRD2874XHZZ AF N C Paper quide spring 22 NGCRPC903XHZZ AF B Core 23 NGERH2392MHZZ AC N C Pilaten gear 24 NGERP2318XHZZ AD N C Pinch roller 26 PSHER23263XHZZ AC C Hopper sheet 27 NROLR233XHZZ AX N C Pinch roller 28 NROLR233XHZZ AX N C Pinch roller 28 NROLR233XHZZ AX N C Pinch roller 29 NSFT22258HZZ AF N C Pinch roller shaft 30 PGIDM2469XHZA AF N C Hopper guide, light 31 PGIDM2469XHZA AF N C Hopper guide, light 32 PGIDM2469XHZZ AD N C Head guide, light 33 PGIDM2469XHZZ AT N C Document guide lower	-						
∆ 22 RCORF2083XHZZ AF B Core 23 NGERH2338HZZ AC N C Platen gear 24 NGERP2318HZZ AD N C Platen gear 25 NROLP234MHZZ AE N C Ploth notifer 26 NROLP233XHZZ AC C C Hopper sheet 27 NROLR233XHZZ AX N C Platen foller 28 NROLR2353XHZZ AX N C Platen roller 29 NSFT2258XHZZ AX N C Platen roller 30 PGIDM246XHZA AF N C Platen roller 31 PGIDM246XHZA AF N C Hopper guide left 32 PGIDM246XHZA AF N C Hopper guide left 33 PGIDM246XHZA AF N C Hopper guide left 34 PGIDM246XHZA AT N C Hopper guide left 35 PGIDP246XHZA AT N C Recording paper guide left 36 PGHEZ33XHZZ <td< td=""><td>F</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	F						
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56 PGIDM2464XHZZ AD N C Recording paper guide lower 57 PGIDM2466XHZZ AF N C Cutter guide 58 QCNW-4615XHZZ AE N C Sensor cable 59 QSW-M238SCZZ AF N C Recording paper sensor 60 PTME-2050XHZZ AD N C Paper cover lock hook 61 LHLDW2160SCZZ AD N C Cable clamp 62 MSPRB2883XHZZ AC C Platen spring 63 LBNDJ2006XHZZ AA C Band 64 PSPR2222SCZZ AC N C Spacer 65 TLABS4052XHZZ AD N C BABT label 66 TLABH3841XHZZ AD N C Warning label 67 PSHEZ3269SCZZ AD N C Document guide sheet 68 PSHEZ3266SCZZ AD N C Paper guide sheet <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
57 PGIDM2466XHZZ AF N C Cutter guide 58 QCNW-4615XHZZ AE N C Sensor cable 59 QSW-M238SCZZ AF N C Recording paper sensor 60 PTME-2050XHZZ AD N C Paper cover lock hook 61 LHLDW2160SCZZ AD N C Cable clamp 62 MSPRB2883XHZZ AC C Platen spring 63 LBNDJ2006XHZZ AA C Band 64 PSPAG2222SCZZ AC N C Spacer 65 TLABS4052XHZZ AD N C BABT label 66 TLABH3841XHZZ AD N C Warning label 67 PSHEZ3269SCZZ AD N C Document guide sheet 68 PSHEZ3266SCZZ AD N C Paper guide sheet 69 LPLTM2835XHZZ AK C Shield plate 70	L						
58 QCNW-4615XHZZ AE N C Sensor cable 59 QSW-M2238SCZZ AF N C Recording paper sensor 60 PTME-2050XHZZ AD N C Paper cover lock hook 61 LHLDW2160SCZZ AD C Cable clamp 62 MSPRB2883XHZZ AC C Platen spring 63 LBNDJ2006XHZZ AA C Band 64 PSPAG2222SCZZ AC N C Spacer 65 TLABS4052XHZZ AD N C BABT label 66 TLABH3841XHZZ AD N C Warning label 67 PSHEZ3269SCZZ AD N C Document guide sheet 68 PSHEZ3266SCZZ AD N C Paper guide sheet 69 LPLTM2835XHZZ AK C Shield plate 70 PSHEZ3248XHZZ AC C Insulation sheet 71 PSPAZ2213XHZZ	F						
59 QSW-M2238SCZZ AF N C Recording paper sensor 60 PTME-2050XHZZ AD N C Paper cover lock hook 61 LHLDW2160SCZZ AD C Cable clamp 62 MSPRB2883XHZZ AC C Platen spring 63 LBNDJ2006XHZZ AA C Band 64 PSPAG2222SCZZ AC N C Spacer 65 TLABS4052XHZZ AD N C BABT label 66 TLABH3841XHZZ AD N C Warning label 67 PSHEZ3269SCZZ AD N C Document guide sheet 68 PSHEZ3266SCZZ AD N C Paper guide sheet 69 LPLTM2835XHZZ AK C Shield plate 70 PSHEZ3248XHZZ AC C Insulation sheet 71 PSPAZ2213XHZZ AE C Spacer 72 PFLT-2006XHZZ AA C Sheet 73 TLABM3677XHZZ AD C Mercury label	H	5/	OCNW-4615YH77				
60 PTME-2050XHZZ AD N C Paper cover lock hook 61 LHLDW2160SCZZ AD C Cable clamp 62 MSPRB2883XHZZ AC C Platen spring 63 LBNDJ2006XHZZ AA C Band 64 PSPAG2222SCZZ AC N C Spacer 65 TLABS4052XHZZ AD N C BABT label 66 TLABH3841XHZZ AD N C Warning label 67 PSHEZ3269SCZZ AD N C Document guide sheet 68 PSHEZ3266SCZZ AD N C Paper guide sheet 69 LPLTM2835XHZZ AK C Shield plate 70 PSHEZ3248XHZZ AC C Insulation sheet 71 PSPAZ2213XHZZ AE C Spacer 72 PFLT-2006XHZZ AA C Sheet 73 TLABM3677XHZZ AD C Mercury label<	H						
61 LHLDW2160SCZZ AD C Cable clamp 62 MSPRB2883XHZZ AC C Platen spring 63 LBNDJ2006XHZZ AA C Band 64 PSPAG2222SCZZ AC N C Spacer 65 TLABS4052XHZZ AD N C BABT label 66 TLABH3841XHZZ AD N C Warning label 67 PSHEZ3269SCZZ AD N C Document guide sheet 68 PSHEZ3266SCZZ AD N C Paper guide sheet 69 LPLTM2835XHZZ AK C Shield plate 70 PSHEZ3248XHZZ AC C Insulation sheet 71 PSPAZ2213XHZZ AE C Spacer 72 PFLT-2006XHZZ AA C Sheet 73 TLABM3677XHZZ AD C Mercury label	F						
62 MSPRB2883XHZZ AC C Platen spring 63 LBNDJ2006XHZZ AA C Band 64 PSPAG2222SCZZ AC N C Spacer 65 TLABS4052XHZZ AD N C BABT label 66 TLABH3841XHZZ AD N C Warning label 67 PSHEZ3269SCZZ AD N C Document guide sheet 68 PSHEZ3266SCZZ AD N C Paper guide sheet 69 LPLTM2835XHZZ AK C Shield plate 70 PSHEZ3248XHZZ AC C Insulation sheet 71 PSPAZ2213XHZZ AE C Spacer 72 PFLT-2006XHZZ AA C Sheet 73 TLABM3677XHZZ AD C Mercury label	F						
64 PSPAG2222SCZZ AC N C Spacer 65 TLABS4052XHZZ AD N C BABT label 66 TLABH3841XHZZ AD N C Warning label 67 PSHEZ3269SCZZ AD N C Document guide sheet 68 PSHEZ3266SCZZ AD N C Paper guide sheet 69 LPLTM2835XHZZ AK C Shield plate 70 PSHEZ3248XHZZ AC C Insulation sheet 71 PSPAZ2213XHZZ AE C Spacer 72 PFLT-2006XHZZ AA C Sheet 73 TLABM3677XHZZ AD C Mercury label		62	MSPRB2883XHZZ	AC		С	Platen spring
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71 PSPAZ2213XHZZ AE C Spacer 72 PFLT-2006XHZZ AA C Sheet 73 TLABM3677XHZZ AD C Mercury label	F						
72 PFLT-2006XHZZ AA C Sheet 73 TLABM3677XHZZ AD C Mercury label	T						Spacer
		72	PFLT-2006XHZZ	AA			
74 CCNW-4592XH01 AQ C Panel cable	L						
	L	74	CCNW-4592XH01	AQ		С	Panel cable
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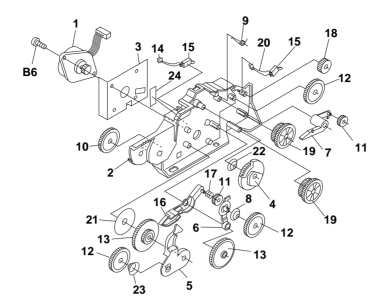
2 Upper cabinet

	1 1				
NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
1	DCEKP333BXH01	BG	N	Е	Operation panel PWB unit
2	GCABA2269XHZE	AQ	N	D	Upper cabinet
3	HPNLH2371XHZK	AL	N	D	Decoration panel
4	JBTN-2107XHZA	AG	N	С	12 key
5	JBTN-2175XHZA	AG	N	С	Direct key
6	JBTN-2176XHSA	AE	N	С	Start key
7	JBTN-2178XHSA	AD	N	С	Stop key
8	JBTN-2180XHZA	AD	N	С	Volume key
9	JBTN-2190XHZA	AD	N	С	Mode key
10	PGUMM2111XHZZ	AD	N	С	Rubber sheet
11	PSHEZ3214SCZZ	AM	N	С	Key sheet
	(Unit)				
901	CPNLH2371XH18	BM	N	D	Upper cabinet ass'y
1					

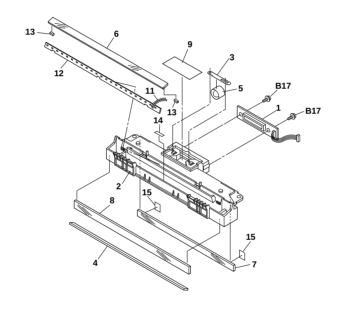
3 Document guide upper

3 L	ocument guide uppei			1	
NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
1	LPLTG2707XHZZ	AE		С	Rubber, separator
2	LPLTP2790XHZZ	AD	Ν	С	Separator plate
3	MLEVP2214XHZZ	AC	Ν	С	Document sensor lever
4	MLEVP2215XHZZ	AF	Ν	С	Panel lock lever
5	MSPRD2814XHZZ	AC	Ν	С	Sensor lever spring
6	MSPRP2812XHZZ	AE	N	С	Feed spring
	MSPRT2813XHZZ	AC	Ν	С	Separate spring
8	MSPRT2815XHFJ	AC	Ν	С	Panel lock lever spring
9	NGERH2316XHZZ	AC	Ν	С	ldler gear
	NGERH2317XHZZ	AC	N	С	ldler gear
11	NROLP2334XHZZ	AE	N	С	Pinch roller
	NSFTZ2257XHZZ	AG	Ν	С	Pinch roller shaft
13	PGIDM2474XHZZ	AF	Ν	С	Document guide upper
14	PSHEZ3199XHZZ	AD	N	С	Face sheet
15	NGERH2305XHZZ	AC	N	С	Transfer gear
	NBRGP2141XHZZ	AH		С	Transfer bearing 2
17	NROLR2327XHZZ	AQ	N	С	Transfer roller 2
	PSHEZ3239XHZZ	AC	N	C	Insulation sheet
		1			

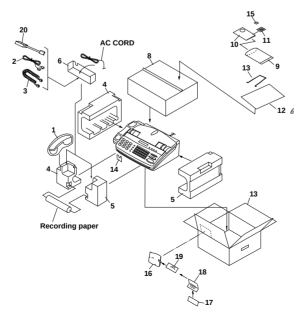
4 Drive unit



5 Optical unit



6 Packing material & Accessories



4 Drive unit

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
1	RMOTZ2126XHZZ	AZ	N	В	Motor
2	LFRM-2172XHZZ	AM	N	С	Drive system mounting frame
3	LPLTM2836XHZZ	AE	N	С	Heat sink
4	MCAMP2022XHZA	AC	N	С	Cam A
5	MLEVP2232XHZZ	AD	N	С	Planet gear lever A
6	MLEVP2233XHZZ	AC	N	С	Planet gear lever B
7	MLEVP2234XHZA	AE	N	С	Change lever
8	MSPRC2877XHZZ	AC	N	С	Planet gear spring
9	MSPRD2848XHZZ	AC	N	С	Change lever spring
10	NGERH2240XHZZ	AC		С	Reduction gear A
11	NGERH2278XHZZ	AC		С	Planet gear
12	NGERH2279XHZZ	AC		С	Idler gear A
13	NGERH2328XHZZ	AC	N	С	Reduction gear B
14	QCNW-4588XHZZ	AD	N	C	Switch cable
15	QSW-F2224SCZZ	AE		С	Detection switch
16	LPLTP2838XHZZ	AH	N	C	Planet gear plate
	MSPRC2735XHZZ	AC		С	Planet gear spring
18	NGERH2316XHZZ	AC	N	C	Idler gear B
19	NGERH2332XHZZ	AC	N	С	Reduction gear C
20	QCNW-4614XHZZ	AD	N	С	Cutter cam switch cable
21	PSHEZ3255SCZZ	AD	N	С	Anti vibration sheet
22	MSPRC2885XHZZ	AC	N	С	Cam spring
23	MSPRC2855XHZZ	AC	N	С	Planet gear spring
24	PSPAK2221XHZZ	AC	N	С	Cam spacer

5 Optical unit

	- F	PRICE	NEW	PART	
NO.	PARTS CODE				DESCRIPTION
		RANK	MARK	RANK	
1	DCEKD475AXH04	BC	N	Е	CCD PWB unit
2	LFRM-2164XHZA	AN	N	С	Optical frame
3	MSPRP2817XHZZ	AC	N	С	Lens holding spring
4	PGLSP2058XHZZ	AE	Ν	С	Reader glass
5	PLNS-2049XHZZ	AZ	N	С	Lens
6	PMIR-2070XHZZ	AG	N	С	Mirror 1
7	PMIR-2071XHZZ	AH	Ν	С	Mirror 2
8	PMIR-2072XHZZ	AH	Ν	С	Mirror 3
9	PSHEZ3196XHZZ	AC	Ν	С	Shading sheet
11	QCNW-4589XHZZ	AD	N	С	LED cable
12	VHPSNK15A24-1	AZ	N	В	LED
13	PSHEZ3258XHZZ	AC		С	Shield sheet 3
14	PFLT-2006XHZZ	AA		С	Himelon sheet
15	PSHEZ3250SCZZ	AC		С	Mirror sheet
	(Unit)				
901	DCYOD306BXH01	BU	N	Е	Optical unit

6 Packing material & Accessories

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
1	DUNTK307BXHAG	AR	N	E	Handset
2	QCNW-4494SCBK	AF		C	Telephone line cord
	QCNW-3976XHAG	AH		C	Handset cord
	SPAKA4868XHZL	AF	N	D	Side Add., left
	SPAKA4868XHZR	AF	N	D	Side Add., right
	SPAKA043AXHZZ	AF	N	D	Pad., AC cord
7	SPAKC007AXHZZ	AF	N	D	Packing case
8	SPAKP3385SCZZ	AG	N	D	Vinyl cover
9	SSAKA0003HCZZ	AA	Ν	D	Vinyl bag(240×360mm)
10	TINSE3665XHZZ	AF	Ν	D	Operation manual
11	TLABH3938XHZZ	AD	N	D	Repid key label
12	SPAKA042AXHZZ	AF	N	D	Protection pad.,,
13	PWIR-2023XHZZ	AP	N	D	Recording paper tray
14	PSHEZ3259XHZZ	AC		D	Protection sheet
15	TLABZ2549XHZZ	AD		D	Emergency label
16	SSAKA1340QCZZ	AB		D	Vinyl bag
17	TCADZ2308XHZA	AC		D	Service call label
18	TCADZ2309XHZA	AC		D	After sales guide
19	TCADZ2310XHZZ	AC		D	Warranty regi
20	QCNW-4266XHZZ	AF		C	Extension telephone socket adaptor

NO.	PARTS CODE UBATL2044SCZZ	PRICE RANK	NEW MARK N	PART RANK	DESCRIPTION	[D A T 4]
	VCEAGA1CW106M	AL AA	IN	B C	Battery Capacitor(16WV 10uF)	[BAT1] [C1]
	VCEAGA1CW106M	AA		C	Capacitor(16WV 10μF)	[C2
	VCEAGA1EW226M	AB		С	Capacitor(25WV 22μF)	[C3
5	VCEAEA1EW226M	AA		С	Capacitor(25WV 22μF)	[C4
6	VCEAEA1EW226M	AA		С	Capacitor(25WV 22μF)	[C5
	VCEAEA1CW106M	AC		С	Capacitor(16WV 10μF)	[C6
	VCEAEA1HW226M	AB		С	Capacitor(50WV 22μF)	[C7
	VCEAEA1HW226M	AB		С	Capacitor(25WV 4.7μF)	[C8
	VCEAEA1HW226M	AB		С	Capacitor(50WV 22μF)	[C9
	VCEAEA1HW226M	AB		С	Capacitor(50WV 22μF)	[C10
	VCKYTV1EF104Z	AA		С	Capacitor(25WV 0.1μF)	[C100
	VCCCTV1HH270J	AC		С	Capacitor(50WV 27PF)	[C101 [C102
	VCCCTV1HH240J VCKYTV1EF104Z	AA		С	Capacitor(50WV 24PF) Capacitor(25WV 0.1μF)	[C102
	VCKYTV1CF104Z	AA AB		C	Capacitor(16WV 1.0μF)	[C103
	VCKYTV1CF103Z VCKYTV1EF104Z	AA		C	Capacitor(25WV 0.1μF)	[C104
	VCKYTV1EB104K	AA		C	Capacitor(25WV 0.1μr)	[C106
	VCKYTV1EB104K	AA		C	Capacitor(25WV 0.10μF)	[C107
	VCKYTV1HB102K	AA		C	Capacitor(50WV 1000PF)	[C108
	VCKYTV1CF105Z	AB		Č	Capacitor(16WV 1.0uF)	[C109
	VCKYTV1EF104Z	AA		C	Capacitor(25WV 0.1μF)	[C110
	VCKYTV1CF105Z	AB		C	Capacitor(16WV 1.0μF)	[C111
	VCKYTV1EB104K	AA		C	Capacitor(25WV 0.1μF)	[C112
	VCKYTV1HB103K	AB		С	Capacitor(50WV 0.01μF)	[C113
	VCKYTV1EF104Z	AA		С	Capacitor(25WV 0.10μF)	[C114
	VCKYTV1CF105Z	AB		С	Capacitor(16WV 1.0μF)	[C115
	VCKYTV1HB102K	AA		С	Capacitor(50WV 1000PF)	[C116
	VCKYTV1EF104Z	AA		С	Capacitor(25WV 0.10μF)	[C117
	VCKYTV1CF105Z	AB		C	Capacitor(16WV 1.0μF)	[C118
	VCKYTV1HB102K	AA		С	Capacitor(50WV 1000PF)	[C119
	VCKYTV1CF105Z	AB		С	Capacitor(16WV 1.0μF)	[C120
	VCKYTV1CF105Z	AB		С	Capacitor(16WV 1.0µF)	[C121
	VCKYTV1HB183K	AA		C	Capacitor(50WV 0.018μF)	[C122
	VCCSTV1HL391J VCKYTV1HB102K	AA AA		C	Capacitor(50WV 390PF) Capacitor(50WV 1000PF)	[C123
	VCKYTV1FF104Z	AA		C	Capacitor(25WV 0.10uF)	[C124 [C125
	VCKYTV1HB102K	AA		C	Capacitor(50WV 1000PF)	[C125
	VCKYTV1HB102K	AA		C	Capacitor(50WV 1000FF)	[C128
	VCKYTV1HB102K	AA		C	Capacitor(50WV 1000FF)	[C129
	VCKYTV1CF105Z	AB		C	Capacitor(16WV 1.0μF)	[C130
	VCKYTV1HB102K	AA		C	Capacitor(50WV 1000PF)	[C131
	VCKYTV1HB102K	AA		C	Capacitor(50WV 1000PF)	[C132
	VCKYTV1HB102K	AA		С	Capacitor(50WV 1000PF)	[C133
45	VCKYTV1CF105Z	AB		C	Capacitor(16WV 1.0µF)	[C134
46	VCKYTV1HB102K	AA		С	Capacitor(50WV 1000PF)	[C135
	VCKYTV1HB102K	AA		С	Capacitor(50WV 1000PF)	[C136
	VCKYTV1HB102K	AA		С	Capacitor(50WV 1000PF)	[C137
	VCKYTV1EF104Z	AA		С	Capacitor(25WV 0.1μF)	[C138
	VCKYTV1EF104Z	AA		С	Capacitor(25WV 0.1μF)	[C139
	VCKYTV1EF104Z	AA		С	Capacitor(25WV 0.1μF)	[C140
	VCCCTV1HH150J	AA		С	Capacitor(50WV 15PF)	[C141
	VCKYTV1EF104Z	AA		С	Capacitor(25WV 0.10µF)	[C142
	VCKYTV1EF104Z	AA		С	Capacitor(25WV 0.10μF)	[C143
	VCKYTV1HB102K	AA		С	Capacitor(50WV 1000PF)	[C144
	VCKYTV1EF104Z VCKYTV1HB102K	AA AA		C	Capacitor(25WV 0.1μF)	[C145
	VCKYTV1HB102K VCKYTV1HB102K			C	Capacitor(50WV 1000PF) Capacitor(50WV 1000PF)	[C146 [C147
	VCCSTV1HB102K	AA AA		C	Capacitor(50WV 100PF)	[C14 <i>i</i>
	VCKYTV1EF104Z	AA		C	Capacitor(25WV 0.1μF)	[C148
	VCKYTV1EF104Z	AA		C	Capacitor(25WV 0.1ημF)	[C148
	VCKYTV1EF104Z	AA		C	Capacitor(25WV 0.10µF)	[C152
	VCCCTV1HH150J	AA		C	Capacitor(50WV 15PF)	[C152
	VCKYTV1HB472K	AA		C	Capacitor(50WV 4700PF)	[C154
	VCKYTV1HB103K	AB		C	Capacitor(50WV 470011)	[C15
	VCKYTV1EF104Z	AA		C	Capacitor(25WV 0.10μF)	[C156
	VCKYTV1HB102K	AA		C	Capacitor(50WV 1000PF)	[C157
	VCKYTV1HB102K	AA		C	Capacitor(50WV 1000PF)	[C158
	VCCSTV1HL101J	AA		C	Capacitor(50WV 100PF)	[C159
	VCKYTV1HB102K	AA		C	Capacitor(50WV 1000PF)	[C160
71	VCKYTV1HB102K	AA		С	Capacitor(50WV 1000PF)	[C161
	VCKYTV1HB102K	AA		С	Capacitor(50WV 1000PF)	[C162
73	VCKYTV1HB102K	AA		С	Capacitor(50WV 1000PF)	[C16
	VCKYTV1HB102K	AA		С	Capacitor(50WV 1000PF)	C16
75	VCKYTV1EF104Z	AA		С	Capacitor(25WV 0.10μF)	C16
76	VCKYTV1EF104Z	AA		С	Capacitor(25WV 0.10μF)	[C166
77	VCKYTV1EF104Z	AA		С	Capacitor(25WV 0.10μF)	[C167
78	VCKYTV1HB102K	AA		С	Capacitor(50WV 1000PF)	[C168
	VCKYTV1HB102K	AA		С	Capacitor(50WV 1000PF)	C169
80	VCKYTV1HB102K	AA		С	Capacitor(50WV 1000PF)	[C170

7 C	Control PWB unit					
NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
81	VCKYTV1EF104Z	AA	IVI/ II CI C	C	Capacitor(25WV 0.1μF)	[C171]
	VCKYTV1HB102K	AA		С	Capacitor(50WV 1000PF)	[C172]
	VCKYTV1HB102K	AA		С	Capacitor(50WV 1000PF)	[C173]
		AA		С	Capacitor(50WV 2200PF)	[C174]
	VCCCTV1HH180J VCKYTV1EF104Z	AA AA		C	Capacitor(50WV 18PF) Capacitor(25WV 0.1µF)	[C175] [C176]
		AA		C	Capacitor(50WV 1000PF)	[C176]
	VCKYTV1EB104K	AA		C	Capacitor(25WV 0.1μF)	[C178
		AA		С	Capacitor(50WV 2200PF)	[C179]
	VCKYTV1EF104Z	AA		С	Capacitor(25WV 0.1μF)	[C180]
	VCKYTV1HB102K	AA		С	Capacitor(50WV 1000PF)	[C181]
	VCCSTV4HL101J	AA		С	Capacitor(50WV 100PF)	[C182]
	VCCSTV1HL101J VCKYTV1EF104Z	AA AA		C	Capacitor(50WV 100PF) Capacitor(25WV 0.1µF)	[C183] [C184]
	VCKYTV1HB102K	AA		C	Capacitor(50WV 1000PF)	[C185]
	i e	AA		С	Capacitor(50WV 47PF)	[C186]
97	VCCSTV1HL101J	AA		С	Capacitor(50WV 100PF)	[C187]
		AA		С	Capacitor(50WV 100PF)	[C188]
	VCKYTV1HB102K	AA		С	Capacitor(50WV 1000PF)	[C189]
	VCKYTV16F10F7	AA		С	Capacitor(50WV 2200PF)	[C191]
	VCKYTV1CF105Z VCCSTV1HL101J	AB AA		C	Capacitor(16WV 1.0µF) Capacitor(50WV 100PF)	[C192] [C193]
		AA		C	Capacitor(50WV 100PF)	[C193]
	VCCSTV1HL101J	AA		C	Capacitor(50WV 100PF)	[C195]
	VCCSTV1HL101J	AA		C	Capacitor(50WV 100PF)	[C196]
	VCCSTV1HL101J	AA		С	Capacitor(50WV 100PF)	[C197]
	VCCSTV1HL101J	AA		С	Capacitor(50WV 100PF)	[C198]
		AA		С	Capacitor(25WV 0.1μF)	[C199]
		AA		C	Capacitor(50WV 2200PF) Capacitor(50WV 2200PF)	[C200] [C201]
110 111	VCKYTV1HB222K VCKYTV1EF104Z	AA AA		C	Capacitor(25WV 0.1μF)	[C201]
	VCKYTV1HB222K	AA		C	Capacitor(50WV 2200PF)	[C203]
	VCKYTV1HB102K	AA		Č	Capacitor(50WV 1000PF)	[C204]
	VCKYTV1HB222K	AA		С	Capacitor(50WV 2200PF)	[C205]
115	VCKYTV1EF104Z	AA		С	Capacitor(25WV 0.1μF)	[C206]
		AA		С	Capacitor(25WV 0.1μF)	[C207]
		AB		С	Connector(7pin)	[CNCCD]
		AB AA		C	Connector(2pin)	[CNCSW]
	QCNCM2401SC0B QCNCM7014SC0B	AD		C	Connector(2pin) Connector(2pin)	[CNCUT] [CNLED]
	i e	AE	N	C	Connector(8pin)	[CNLIUA]
	QCNCM2499SC1A	AF	N	Č	Connector(11pin)	[CNLIUB]
	QCNCM7014SC0F	AB		С	Connector(6pin)	[CNMT]
	QCNCM7014SC1F	AD	N	С	Connector(16pin)	[CNPN]
		AD		C	Connector(2pin)	[CNPS]
	QCNCW2500SC0I	AF	N	С	Connector(9pin)	[CNPW]
	QCNCM7014SC1C VHD1SS355//-1	AC AB		C B	Connector(13pin) Diode(1SS355)	[CNTH] [D100]
128		AB		В	Diode(1SS355)	[D100]
	VHDDAP202K/-1	AB		В	Diode(DAP202K)	[D102]
	VHD1SS355//-1	AB		В	Diode(1SS355)	[D104]
132	VHD1SS355//-1	AB	-	В	Diode(1SS355)	[D105]
	VRD-RC2EY100J	AA		С	Resistor(1/4W 10Ω ±5%)	[FL1]
134	VHVICPN20//-1	AD		В	IC protector(ICP-N20)	[FU1]
135	QSOCZ2053XH32 VHI27C10FVL0F	AK BM	N	C B	IC socket(32pin) IC ROM(ONE TIME ROM)	[IC1]
137	VHINJM2904M-1	AE	IN	В	IC(NJM2904)	[IC1]
	VHIW24257S7LL	AP	N	В	IC(W24257S-70LLT)	[IC3]
	VHINJM4558MF-	AC		В	IC(NJM4558)	[IC4]
140	VHIR96SFELC-1	BG		В	IC	[IC5]
	VHINJM318M/-F	AF		В	IC(NJM318)	[IC6]
	VHIMC74HCU04F	AD		В	IC(HCU04)	[IC7]
	VHIR96SFELC-1	BG	N	В	IC (HEE4066)	[IC8]
	VHIHEF4066BT1 VHIHEF4066BT1	AF AF	N N	B B	IC(HEF4066) IC(HEF4066)	[IC9] [IC10]
	VHINJM2903M/-	AD	14	В	IC(NJM2903)	[IC10]
	VHIULN2003AN/	AE		В	IC(ULN2003ANS)	[IC12]
148	VHIPST591CMT1	AE		В	IC(PST591C)	[IC100]
149	VRS-TP2BD000J	AA		С	Resistor(1/8W 0Ω ±5%)	[L100]
	VRS-TP2BD000J	AA		С	Resistor(1/8W 0Ω ±5%)	[L101]
150				С	Coil(BK2125H601-T)	[L102]
150 151	RCILZ2138SCZZ	AC)	Coll/DK040ELIC04_T\	
150 151 152	RCILZ2138SCZZ RCILZ2138SCZZ	AC		C	Coil(BK2125H601-T)	
150 151 152 153	RCILZ2138SCZZ RCILZ2138SCZZ RCILZ2138SCZZ	AC AC		С	Coil(BK2125H601-T)	[L104
150 151 152 153 154	RCILZ2138SCZZ RCILZ2138SCZZ RCILZ2138SCZZ RCILZ2138SCZZ	AC AC AC		C C	Coil(BK2125H601-T) Coil(BK2125H601-T)	[L103] [L104] [L105] [L106]
150 151 152 153 154 155	RCILZ2138SCZZ RCILZ2138SCZZ RCILZ2138SCZZ	AC AC		С	Coil(BK2125H601-T)	[L104]
150 151 152 153 154 155 156	RCILZ2138SCZZ RCILZ2138SCZZ RCILZ2138SCZZ RCILZ2138SCZZ RCILZ2139SCZZ	AC AC AC		C C	Coil(BK2125H601-T) Coil(BK2125H601-T) Coil(BK2125H601-T)	[L104] [L105] [L106]
150 151 152 153 154 155 156 157	RCILZ2138SCZZ RCILZ2138SCZZ RCILZ2138SCZZ RCILZ2138SCZZ RCILZ2138SCZZ RCILZ2139SCZZ RCILZ2138SCZZ RCILZ2138SCZZ VRS-TP2BD000J	AC AC AC AC AC AC		C C C C	Coil(BK2125H601-T) Coil(BK2125H601-T) Coil(BK2125H601-T) Coil(BK2125H601-T) Coil(BK2125H601-T) Coil(BK2125H601-T) Resistor(1/8W 0Ω ±5%)	[L104 [L105 [L106 [L107 [L108 [L109
150 151 152 153 154 155 156 157 158 159	RCILZ2138SCZZ RCILZ2138SCZZ RCILZ2138SCZZ RCILZ2138SCZZ RCILZ2139SCZZ RCILZ2138SCZZ RCILZ2138SCZZ	AC AC AC AC AC		C C C	Coil(BK2125H601-T) Coil(BK2125H601-T) Coil(BK2125H601-T) Coil(BK2125H601-T) Coil(BK2125H601-T)	[L104 [L105 [L106 [L107 [L108

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
	VS2SC2412KS-1	AB		В	Transistor(2SC2412KR)	[Q100
	VSRNC1402//-1	AC		<u>B</u>	Transistor(RNC1402)	[Q101
	VSRNC1402//-1	AC		B B	Transistor(RNC1402)	[Q102
	VSRNC1402//-1 VSRNC1402//-1	AC AC		В	Transistor(RNC1402) Transistor(RNC1402)	[Q103 [Q104
	VSRNC1402//-1	AC		В	Transistor(RNC1402)	[Q104
	VSRNC1402//-1	AC		В	Transistor(RNC1402)	[Q105
	VRS-TS2AD271J	AA		C	Resistor(1/10W 270Ω ±5%)	[R100
	VRS-TS2AD000J	AA		C	Resistor(1/10W $0\Omega \pm 5\%$)	[R101
	VRS-TS2AD562J	AA		C	Resistor(1/10W 5.6KΩ ±5%)	[R102
	VRS-TS2AD472J	AA		С	Resistor(1/10W 4.7KΩ ±5%)	[R103
172	VRS-TS2AD472J	AA		С	Resistor(1/10W 4.7KΩ ±5%)	[R104
173	VRS-TS2AD472J	AA		С	Resistor(1/10W 4.7K Ω ±5%)	[R105
174	VRS-TS2AD000J	AA		С	Resistor(1/10W $0\Omega \pm 5\%$)	[R107
175	VRS-TS2AD000J	AA		С	Resistor(1/10W 0 Ω ±5%)	[R108
	VRS-TS2AD102J	AA		С	Resistor(1/10W 1.0K Ω ±5%)	[R109
	VRSTS2AD1183F	AA		C	Resistor(1/10W 118KΩ ±5%)	[R110
	VRSTS2AD8662F	AA		C	Resistor(1/10W 86.6KΩ ±5%)	[R111
	VRS-TS2AD103J	AA		С	Resistor($1/10W 10K\Omega \pm 5\%$)	[R112
	VRS-TS2AD3R0J	AA		C	Resistor(1/10W 3Ω ±5%)	[R113
	VRSTS2AD4752F	AA		<u>C</u>	Resistor(1/10W 47.5KΩ ±5%)	[R114
	VRS-TS2AD000J	AA		C	Resistor($1/10W 0\Omega \pm 5\%$) Resistor($1/10W 10K\Omega \pm 5\%$)	[R115
	VRS-TS2AD103J VRS-TS2AD100J	AA AA		C	Resistor(1/10W 10RΩ ±5%) Resistor(1/10W 10Ω ±5%)	[R116 [R117
	VRS-TS2AD100J	AA		C	Resistor(1/10W 10Ω ±5%) Resistor(1/10W 10Ω ±5%)	
	VRS-TS2AD100J	AA		C	Resistor(1/10W 10Ω ±5%) Resistor(1/10W 0Ω ±5%)	[R119
	VRS-TS2AD0003 VRS-TS2AD100J	AA		C	Resistor(1/10W 10 Ω ±5%)	[R120
	VRS-TS2AD100J	AA		C	Resistor(1/10W 10Ω \pm 5%)	[R120
	VRS-TS2AD1003	AA		C	Resistor(1/10W 82Ω ±5%)	[R122
	VRS-TS2AD471J	AA		C	Resistor(1/10W 470Ω ±5%)	[R123
	VRS-TS2AD103J	AA		Č	Resistor(1/10W 10K Ω ±5%)	[R124
	VRS-TS2AD103J	AA		C	Resistor(1/10W 10K Ω ±5%)	[R125
	VRS-TS2AD103J	AA		C	Resistor(1/10W 10K Ω ±5%)	[R126
	VRS-TS2AD103J	AA		С	Resistor(1/10W 10K Ω ±1%)	R127
	VRS-TS2AD000J	AA		С	Resistor(1/10W $0\Omega \pm 1\%$)	[R129
196	VRS-TS2AD223J	AA		С	Resistor(1/10W 22KΩ ±5%)	[R130
197	VRS-TS2AD103J	AA		С	Resistor(1/10W 10K Ω ±5%)	R131
198	VRS-TS2AD472J	AA		С	Resistor(1/10W 4.7K Ω ±5%)	[R132
199	VRSTS2AD8662F	AA		С	Resistor(1/10W 86.6KΩ ±1%)	[R133
200	VRS-TS2AD333J	AA		С	Resistor(1/10W 33K Ω ±5%)	[R134
201	VRSTS2AD3652F	AA		С	Resistor(1/10W 36.5K Ω ±1%)	[R135
	VRS-TS2AD273J	AA		С	Resistor(1/10W 27K Ω ±5%)	[R136
	VRS-TS2AD333J	AA		С	Resistor(1/10W 33K Ω ±5%)	[R137
	VRS-TS2AD303J	AA		С	Resistor(1/10W 30K Ω ±5%)	[R138
	VRS-TS2AD302J	AA		C	Resistor(1/10W 3.0K Ω ±5%)	[R139
	VRS-TS2AD100J	AA		С	Resistor($1/10W 10\Omega \pm 5\%$)	[R140
	VRS-TS2AD100J	AA		С	Resistor($1/10W 10\Omega \pm 5\%$)	[R141
	VRS-TS2AD100J	AA		C	Resistor(1/10W 10Ω ±5%)	[R142
	VRS-TS2AD100J	AA		<u>C</u>	Resistor($1/10W 10\Omega \pm 5\%$) Resistor($1/10W 10K\Omega \pm 5\%$)	[R143
	VRS-TS2AD103J	AA		<u>C</u>		[R144
	VRS-TS2AD100J	AA		C	Resistor(1/10W 10Ω ±5%)	[R145
	VRS-TS2AD103J VRS-TS2AD271J	AA AA		C	Resistor($1/10W10K\Omega \pm 5\%$) Resistor($1/10W270\Omega \pm 5\%$)	[R146 [R147
	VRS-TS2AD2713	AA		C	Resistor(1/10W 27022 ±5%) Resistor(1/10W 10KΩ ±5%)	[R14 <i>i</i>
	VRS-TS2AD1033	AA		C	Resistor(1/10W 270 Ω ±5%)	[R146
	VRS-TS2AD271J	AA		C	Resistor(1/10W 270Ω ±5%)	[R150
	VRS-TS2AD103J	AA		C	Resistor(1/10W 10KΩ ±5%)	[R15
	VRS-TS2AD103J	AA		C	Resistor(1/10W 10K Ω ±5%)	[R152
	VRS-TS2AD100J	AA		C	Resistor(1/10W 10 $\Omega \pm 5\%$)	[R153
	VRS-TS2AD271J	AA		C	Resistor(1/10W 270Ω ±5%)	[R154
	VRS-TS2AD271J	AA		C	Resistor(1/10W 270Ω ±5%)	[R15
	VRS-TS2AD271J	AA		C	Resistor(1/10W 270Ω ±5%)	[R156
	VRS-TS2AD271J	AA		С	Resistor(1/10W 270 Ω ±5%)	[R157
	VRS-TS2AD223J	AA		С	Resistor(1/10W 22K Ω ±5%)	[R158
	VRS-TS2AD103J	AA		С	Resistor(1/10W 10KΩ ±5%)	R159
226	VRS-TS2AD000J	AA		С	Resistor(1/10W $0\Omega \pm 5\%$)	[R160
	VRS-TS2AD271J	AA		С	Resistor(1/10W 271Ω ±5%)	[R16
	VRS-TS2AD271J	AA		С	Resistor(1/10W 271Ω ±5%)	[R162
	VRS-TS2AD271J	AA		С	Resistor(1/10W 270Ω ±5%)	[R163
	VRS-TS2AD271J	AA		С	Resistor(1/10W 270Ω ±5%)	[R164
	VRS-TS2AD271J	AA		C	Resistor(1/10W 270Ω ±5%)	[R165
	VRS-TS2AD271J	AA		C	Resistor(1/10W 270Ω ±5%)	[R166
	VRS-TS2AD271J	AA		C	Resistor(1/10W 270Ω ±5%)	[R16
	VRS-TS2AD271J	AA		C	Resistor(1/10W 270Ω ±5%)	[R168
	VRS-TS2AD271J	AA		C	Resistor(1/10W 270Ω ±5%)	[R169
	VRS-TS2AD271J	AA		C	Resistor(1/10W 270Ω ±5%)	[R170
	VRS-TS2AD271J	AA		C	Resistor(1/10W 270Ω ±5%)	[R171
	VRS-TS2AD103J	AA		C	Resistor(1/10W 10KΩ ±5%)	[R172
	VRS-TS2AD271J	AA		C	Resistor(1/10W 270Ω ±5%)	[R173
240	VRS-TS2AD271J	AA		С	Resistor(1/10W 270Ω ±5%)	[R174

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
241	VRS-TS2AD271J	AA	IVII CI CI C	C	Resistor(1/10W 270Ω ±5%)	[R175]
	VRS-TS2AD271J	AA		С	Resistor(1/10W 270Ω ±5%)	[R176]
	VRS-TS2AD103J	AA		С	Resistor(1/10W 10KΩ ±5%)	[R177]
	VRS-TS2AD271J	AA		С	Resistor(1/10W 270Ω ±5%)	[R178]
	VRS-TS2AD271J VRS-TS2AD102J	AA AA		C	Resistor(1/10W 270 Ω ±5%) Resistor(1/10W 1.0K Ω ±5%)	[R179] [R180]
	VRS-TS2AD1025 VRS-TS2AD822J	AA		C	Resistor(1/10W 8.2KΩ ±5%)	[R181]
	VRS-TS2AD333J	AA		Č	Resistor(1/10W 33K Ω ±5%)	[R182]
	VRS-TS2AD333J	AA		С	Resistor(1/10W 33K Ω ±5%)	[R183]
	VRS-TS2AD103J	AA		С	Resistor(1/10W 10K Ω ±5%)	[R184]
	VRS-TS2AD271J	AA		С	Resistor($1/10W 270\Omega \pm 5\%$)	[R185]
	VRS-TS2AD103J	AA		С	Resistor($1/10W \cdot 10K\Omega \pm 5\%$)	[R186]
	VRS-TS2AD103J VRS-TS2AD105J	AA AA		C	Resistor(1/10W 10K Ω ±5%) Resistor(1/10W 1.0M Ω ±5%)	[R187] [R189]
	VRS-TS2AD1033	AA		C	Resistor(1/10W 270Ω ±5%)	[R190]
	VRS-TS2AD271J	AA		C	Resistor(1/10W 270Ω ±5%)	[R191]
257	VRS-TS2AD151J	AA		С	Resistor($1/10W150\Omega \pm 5\%$)	[R192]
	VRS-TS2AD271J	AA		С	Resistor(1/10W 270Ω ±5%)	[R193]
	VRS-TS2AD271J	AA		С	Resistor(1/10W 270 Ω ±5%)	[R194]
	VRS-TS2AD271J	AA		С	Resistor(1/10W 270Ω ±5%)	[R195]
	VRS-TS2AD271J VRS-TS2AD271J	AA		C	Resistor(1/10W 270Ω ±5%)	[R196]
	VRS-TS2AD271J	AA AA		C	Resistor(1/10W 270 Ω ±5%) Resistor(1/10W 270 Ω ±5%)	[R197] [R198]
	VRS-TS2AD271J	AA		C	Resistor(1/10W 270Ω ±5%)	[R199]
	VRS-TS2AD103J	AA		C	Resistor(1/10W 10K Ω ±5%)	[R200]
266	VRS-TS2AD000J	AA		С	Resistor(1/10W $0\Omega \pm 5\%$)	[R201]
	VRS-TS2AD106J	AA		С	Resistor(1/10W 10M Ω ±5%)	[R202]
	VRS-TS2AD271J	AA		С	Resistor(1/10W 270 Ω ±5%)	[R203]
	VRS-TS2AD271J	AA		С	Resistor(1/10W 270Ω ±5%)	[R204]
	VRS-TS2AD103J VRS-TS2AD103J	AA AA		C	Resistor(1/10W 10K Ω ±5%) Resistor(1/10W 10K Ω ±5%)	[R205] [R206]
	VRS-TS2AD1035 VRS-TS2AD271J	AA		C	Resistor(1/10W 270 Ω ±5%)	[R207]
		AA		C	Resistor(1/10W 270Ω ±5%)	[R208]
	VRS-TS2AD271J	AA		С	Resistor(1/10W 270Ω ±5%)	[R209]
275	VRS-TS2AD103J	AA		С	Resistor(1/10W 10K Ω ±5%)	[R210]
	VRS-TS2AD271J	AA		С	Resistor(1/10W 270 Ω ±5%)	[R211]
	VRS-TS2AD103J	AA		С	Resistor(1/10W 10KΩ ±5%)	[R212]
278		AA		C	Resistor(1/10W 3KΩ ±5%)	[R213]
	VRS-TS2AD103J VRS-TS2AD271J	AA AA		C	Resistor(1/10W 10K Ω ±5%) Resistor(1/10W 270 Ω ±5%)	[R214] [R215]
	VRS-TS2AD271J	AA		C	Resistor(1/10W 270Ω ±5%)	[R216]
	VRS-TS2AD271J	AA		C	Resistor(1/10W 270Ω ±5%)	[R217]
283	VRS-TS2AD271J	AA		С	Resistor(1/10W 270Ω ±5%)	[R218]
	VRS-TS2AD271J	AA		С	Resistor(1/10W 270 Ω ±5%)	[R219]
	VRS-TS2AD333J	AA		С	Resistor($1/10W$ 33K Ω ±5%)	[R220]
	VRS-TS2AD820J VRS-TS2AD820J	AA		C	Resistor(1/10W 82Ω ±5%)	[R221] [R222]
288		AA AA		C	Resistor(1/10W $82\Omega \pm 5\%$) Resistor(1/10W $270\Omega \pm 5\%$)	[R223]
	VRS-TS2AD333J	AA		C	Resistor(1/10W 33K Ω ±5%)	[R224]
	VRS-TS2AD271J	AA			Resistor(1/10W 270Ω ±5%)	[R225]
	VRS-TS2AD271J	AA		С	Resistor(1/10W 270Ω ±5%)	[R226]
	VRS-TS2AD104J	AA		С	Resistor(1/10W 100K Ω ±5%)	[R227]
	VRS-TS2AD562J	AA		С	Resistor($1/10W5.6K\Omega \pm 5\%$)	[R228]
	VRS-TS2AD203J	AA		C	Resistor(1/10W 20KΩ ±5%)	[R229]
	VRS-TS2AD302J VRS-TS2AD103J	AA AA		C	Resistor(1/10W 3.0K Ω ±5%) Resistor(1/10W 270 Ω ±5%)	[R230] [R231]
	VRS-TS2AD151J	AA		C	Resistor(1/10W 150 Ω ±5%)	[R232]
	VRS-TS2AD203J	AA		C	Resistor(1/10W 20K Ω ±5%)	[R233]
299	VRS-TS2AD271J	AA		С	Resistor(1/10W 270Ω ±5%)	[R234]
	VRS-TS2AD474J	AA		С	Resistor(1/10W 470K Ω ±5%)	[R235]
	VRS-TS2AD271J	AA		С	Resistor(1/10W 270Ω ±5%)	[R236]
	VRS-TS2AD271J	AA		С	Resistor(1/10W 270Ω ±5%)	[R237]
	VRS-TS2AD333J VRS-TS2AD103J	AA AA		C	Resistor(1/10W $33K\Omega \pm 5\%$) Resistor(1/10W $10K\Omega \pm 5\%$)	[R238] [R239]
	VRS-TS2AD103J	AA		C	Resistor(1/10W 10KΩ ±5%) Resistor(1/10W 10KΩ ±5%)	[R239] [R240]
	VRS-TS2AD333J	AA		C	Resistor(1/10W 33K Ω ±5%)	[R241]
	VRS-TS2AD134J	AA		C	Resistor(1/10W 130KΩ ±5%)	[R242]
	VRS-TS2AD333J	AA		С	Resistor(1/10W 33K Ω ±5%)	[R243]
	VRS-TS2AD163J	AA		С	Resistor(1/10W 16KΩ ±5%)	[R244]
	VRS-TS2AD333J	AA		С	Resistor(1/10W 33KΩ ±5%)	[R245]
	VRS-TS2AD271J VRS-TS2AD271J	AA AA		C	Resistor(1/10W 270 Ω ±5%) Resistor(1/10W 270 Ω ±5%)	[R246]
	VRS-TS2AD562J	AA		C	Resistor(1/10W 270Ω ±5%) Resistor(1/10W 5.6KΩ ±5%)	[R247] [R248]
	VRS-TS2AD3023	AA		C	Resistor(1/10W 3.3K Ω ±5%)	[R249]
315	VRS-TS2AD223J	AA		C	Resistor(1/10W 22K Ω ±5%)	[R250]
	VRS-TS2AD221J	AA		C	Resistor(1/10W 220Ω ±5%)	[R252]
317	VRS-TS2AD394J	AA		С	Resistor(1/10W 390KΩ ±5%)	[R253]
	VRS-TP2BD000J	AA		С	Resistor(1/8W 0Ω ±5%)	[R254]
	RMPTW4271SCJF	AD	N	С	Block resistor(1/8W 270Ω ±1%)	[RA1]
320	RMPTW4271SCJF	AD	N	С	Block resistor(1/8W 270Ω ±1%)	[RA2]

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
321	RCRSP2080SCZZ	AF		В	Crystal(24.00014MHz) [X1]
322	RCRSP2327RCZZ	AD		В	Crystal(12MHz) [X2]
323	RCRSB0297AFZZ	AD		В	Crystal(32.768KHz) [X3]
324	VHERD22FB3/-1	AC		В	Zener diode(RD22FB3) [ZD1]
	(Unit)				
901	DCEKC787HXHZZ	BY	N	Е	Control PWB unit(Within ROM)

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NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
1	VHVRA501PV6-1	AE	N	В	Varistor(RA501PV6)	[AR
2	VHVRA501PV6-1	AE		В	Varistor(RA501PV6)	[AR
3	QCNW-4619XHZZ	AE	N	С	ARG cable	[AR
4	RC-EZ2022SCZZ	AB		С	Capacitor(10WV 47μF)	[C
5	VCEAGA1HW475M	AA		С	Capacitor(50WV 4.7μF)	[C
6	VCEAGA1HW105M	AB		С	Capacitor(50WV 1.0μF)	[C
7	VCEAGA1CW107M	AC		С	Capacitor(16WV 100μF)	[0
8	VCEAGA1EW476M	AA		С	Capacitor(25WV 47μF)	[0
9	VCEAGA1HW226M	AB		С	Capacitor(50WV 22μF)	[0
10	VCEAGA1HW226M	AB		С	Capacitor(50WV 22μF)	[C
11	RC-FZ2012SCZZ	AE		С	Capacitor(250WV 1.8μF)	[C
	VCEAGA1HW106M	AA		С	Capacitor(50WV 10μF)	[0
	VCEAGA1AW336M	AA		С	Capacitor(10WV 33μF)	[C1
	VCEAGA1EW476M	AA		С	Capacitor(25WV 47μF)	[C1
	VCEAGA1HW335M	AB		С	Capacitor(50WV 3.3μF)	[C1
16	VCEAGA1AW107M	AB		С	Capacitor(10WV 100μF)	[C1
17	VCEAGA1HW105M	AB		С	Capacitor(50WV 1.0μF)	[C1
18	VCEAGA1HW105M	AB		С	Capacitor(50WV 1.0μF)	[C1
	VCEAGA2AW474M	AC		С	Capacitor(100WV 0.47μF)	[C1
	VCQYNA1HM224K	AC		С	Capacitor(50WV 0.22μF)	[C
	VCEAGA1HW225M	AA		С	Capacitor(50WV 2.2μF)	[C
	VCEAGA1HW106M	AA		С	Capacitor(50WV 10μF)	[C
	VCEAGA1HW106M	AA		С	Capacitor(50WV 10μF)	[C2
	VCEAGA1HW105M	AB		С	Capacitor(50WV 1.0μF)	[C2
	VCKYTV1HB561K	AA		С	Capacitor(50WV 560PF)	[C10
26	VRS-TS2AD000J	AA		С	Resistor(1/10W $0\Omega \pm 5\%$)	[C10
27	VCKYTQ1EB224K	AB		С	Capacitor(25WV 0.22μF)	[C10
28	VCKYTQ1HB563K	AA		С	Capacitor(50WV 0.056μF)	[C1
29	VCKYTQ1HB473K	AA		С	Capacitor(50WV 0.047μF)	[C1
30	VCKYTQ1HB104K	AB		С	Capacitor(50WV 0.1μF)	[C1
31	VCKYTV1HB103K	AB		С	Capacitor(50WV 0.01μF)	[C10
32	VCKYTV1HB102K	AA		С	Capacitor(50WV 1000PF)	[C10
33	VCKYTV1HB103K	AB		С	Capacitor(50WV 0.01μF)	[C11
34	VCKYTV1HB102K	AA		С	Capacitor(50WV 1000PF)	[C1 ⁻
35	VCKYTV1HB223K	AA		С	Capacitor(50WV 0.022μF)	[C1
36	VCKYTV1HB472K	AA		С	Capacitor(50WV 4700PF)	[C1
37	VCKYTV1HF223Z	AA		С	Capacitor(50WV 0.022μF)	[C1 ⁻
38	VCKYTV1HB102K	AA		С	Capacitor(50WV 1000PF)	[C1 ⁻
39	VCKYTQ1HB104K	AB		С	Capacitor(50WV 0.1μF)	[C1 ⁻
40	VCCCTV1HH101J	AA		С	Capacitor(50WV1000PF)	[C1 ⁻
41	VCKYTV1HB562K	AA		С	Capacitor(50WV 5600PF)	[C1:
42	VCKYTV1HB183K	AA		С	Capacitor(50WV 0.018μF)	[C1:
	VCKYTV1HB103K	AB		С	Capacitor(50WV 0.01μF)	[C1:
44	VCKYTV1HB103K	AB		С	Capacitor(50WV 0.01μF)	[C1:
45	VCKYTV1HB103K	AB		С	Capacitor(50WV 0.01μF)	[C12
	VCKYTV1HB103K	AB		С	Capacitor(50WV 0.01μF)	[C1:
47	VCKYTV1HB681K	AA		С	Capacitor(50WV 680PF)	[C1:
	VCKYTV1HF223Z	AA		С	Capacitor(50WV 0.022μF)	[C1:
	VCKYTV1HF223Z	AA		С	Capacitor(50WV 0.022μF)	[C1
	VCKYTV1HF223Z	AA		С	Capacitor(50WV 0.022μF)	[C1
	VCKYTV1HB331K	AA		С	Capacitor(50WV 330PF)	[C1
	VCKYTV1HB331K	AA		С	Capacitor(50WV 330PF)	[C1
53	VCKYTV1HB331K	AA		С	Capacitor(50WV 330PF)	[C1
	VCKYTV1HB331K	AA		С	Capacitor(50WV 330PF)	[C1
	VCKYTV1HB331K	AA		С	Capacitor(50WV 330PF)	[C1
	VCKYTV1HB331K	AA		С	Capacitor(50WV 330PF)	[C1
57	VCKYTV1HB331K	AA		С	Capacitor(50WV 330PF)	[C1
58	VCKYTV1HB331K	AA		С	Capacitor(50WV 330PF)	[C1
	VCCCTV1HH300J	AA		С	Capacitor(50WV 30PF)	[C1
60	VCCCTV1HH300J	AA		С	Capacitor(50WV 30PF)	[C1
	VCKYTV1HB103K	AB		С	Capacitor(50WV 0.01μF)	[C1
	VCKYTV1CF105Z	AB		C	Capacitor(16WV 1.0μF)	[C1
	RRLYZ3420SCZZ	AN	N	В	Relay(G6GN-2D)	[CI
	QJAKZ2065SC0D	AG		C	Jack	[CN
	QCNCW2500SC0H	AF		C	Connector(12pin)	[CNLII
	QCNCW2500SC1A	AE		Č	Connector(11pin)	[CNLII

8 TEL-Liu PWB unit

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
67	QJAKZ2046SCDD	AK		С	Jack(4pin)	[CNLNJ]
68	QCNCM2401SC0H	AC		С	Connector(8pin)	[CNPH]
	QCNCM2401SC0B	AA		С	Connector(2pin)	[CNSP]
	VHDDSS131//-1	AA		В	Diode(DSS131)	[D1]
	VHD1SS82///-1	AB		В	Diode(1SS82)	[D2]
	VHDDSS133//-1 VHDRB421D//-1	AA AC		B B	Diode(DSS133) Diode(RD421D)	[D3] [D4]
	VHITEA1062A-1	AR		В	IC(TEA1062A)	[IC1]
	VHINJM2113M-1	AG		В	IC(NJM2113M)	[IC101]
	VHINJM4558MF-	AC		В	IC(NJM4558)	[IC102]
	VHINJM4558MF-	AC		В	IC(NJM4558)	[IC103]
78	VHIMC14053DR2	AE		В	IC(MC14053)	[IC104]
	VHIBU8307CF/1	AT		В	IC(BU8307)	[IC105]
	VHPTLP627//-1	AH		В	Photo coupler(TLP627)	[PC1]
	VHPTLP620//-1	AF		В	Photo coupler(TLP620)	[PC2]
	VHPTLP521-1BL	AE		В	Photo coupler(TLP521)	[PC3]
	VHPTLP521-1BL VHPTLP521-1BL	AE AE		B B	Photo coupler(TLP521) Photo coupler(TLP521)	[PC4] [PC5]
	VHPTLP521-1BL	AE		В	Photo coupler (TLP521)	[PC6]
	VHPTLP521-1BL	AE		В	Photo coupler (TLP521)	[PC7]
	VHPTLP521-1BL	AE		В	Photo coupler (TLP521)	[PC8]
	VHPTLP521-1BL	AE		В	Photo coupler(TLP521)	[PC9]
	VHPSG206S//-1	AG		В	Photo transistor(SG206S)	[PE1]
	VS2SA1807-P-1	AE		В	Transistor(2SA1807)	[Q1]
91	VSRNC1402//-1	AC		В	Transistor(RNC1402)	[Q101]
	VSRNC1402//-1	AC		В	Transistor(RNC1402)	[Q102]
	VSRNC1420//-1	AC		С	Transistor(RNC1402)	[Q103]
	VS2SC4061K/-1	AC		В	Transistor(2SC4061)	[Q104]
	VSRNC1402//-1	AC		В	Transistor(RNC1402)	[Q105]
	VSRNC1402//-1	AC		В	Transistor(RNC1402)	[Q106]
	VSRNC1402//-1	AC AC		B B	Transistor(RNC1402)	[Q107]
	VSRNC1402//-1 VS2SC2412KR-1	AD		В	Transistor(RNC1402) Transistor(2SC2412K)	[Q108] [Q109]
	VS2SA1037KR-1	AB		В	Transistor(2SA1037K)	[Q1109]
	VC2SC2412KR-1	AD		В	Transistor(2SC2412K)	[Q111]
	VC2SC2412KR-1	AD		В	Transistor(2SC2412K)	[Q112]
	VC2SC2412KR-1	AD		В	Transistor(2SC2412K)	[Q113]
	VSRNC1402//-1	AC		В	Transistor(RNC1402)	[Q114]
105	VS2SJ106GR/-1	AD		В	Transistor(2SJ106GR)	[Q115]
106	VS2SC2412KR-1	AD		В	Transistor(2SC2412K)	[Q116]
	VS2SC2412KR-1	AD		В	Transistor(2SC2412K)	[Q117]
	VRD-HT2HY114J	AB		С	Resistor(1/2W 110K Ω ±5%)	[R1]
	VRS-HT3AA103J	AA		С	Resistor(1.0W 10K Ω ±5%)	[R2]
	VRD-HT2HY101J	AA		С	Resistor(1/2W 100Ω ±5%)	[R3]
	VRD-HT2HY200J VRS-HT3AA560J	AA AA		C	Resistor($1/2W 20\Omega \pm 5\%$) Resistor($1.0W 56\Omega \pm 5\%$)	[R4] [R5]
	VRS-TS2AD910J	AA		C	Resistor(1/10W 90Ω \pm 5%)	[R101]
	VRS-TS2AD000J	AA		C	Resistor(1/10W $0\Omega \pm 5\%$)	[R102]
	VRS-TS2AD471J	AA		C	Resistor(1/10W 470Ω ±5%)	[R103]
	VRS-TS2AD103J	AA		C	Resistor(1/10W 10K Ω ±5%)	[R104]
117	VRS-TS2AD104J	AA		С	Resistor(1/10W 100KΩ ±5%)	[R105]
	VRS-TS2AD753J	AA		С	Resistor(1/10W 75K Ω ±5%)	[R106]
	VRS-TS2AD302J	AA		С	Resistor(1/10W 3.0KΩ ±5%)	[R107]
	VRS-TS2AD162J	AA		С	Resistor(1/10W 1.6KΩ ±5%)	[R108]
	VRS-TS2AD134J	AA		С	Resistor(1/10W 130KΩ ±5%)	[R109]
	VRS-TS2AD392J	AA		С	Resistor(1/10W 3.9KΩ ±5%)	[R110]
	VRS-TS2AD224J VRS-TS2AD124J	AA AA		C	Resistor($1/10W 220K\Omega \pm 5\%$) Resistor($1/10W 120K\Omega \pm 5\%$)	[R111] [R112]
	VRS-TS2AD124J	AA		C	Resistor(1/10W 120KΩ ±5%) Resistor(1/10W 2.0KΩ ±5%)	[R112] [R113]
	VRS-TS2AD681J	AA		C	Resistor(1/10W 2.0K Ω ±5%) Resistor(1/10W 680 Ω ±5%)	[R113] [R114]
	VRS-TS2AD6613 VRS-TS2AD391J	AA		C	Resistor(1/10W 390Ω ±5%)	[R114]
	VRS-TS2AD000J	AA		C	Resistor(1/10W 0Ω ±5%)	[R116]
	VRS-TS2AD153J	AA		C	Resistor(1/10W 15K Ω ±5%)	[R118]
	VRS-TS2AD753J	AA		C	Resistor(1/10W 75K Ω ±5%)	[R119]
	VRS-TS2AD104J	AA		C	Resistor(1/10W 100K Ω ±5%)	[R120]
	VRS-TS2AD000J	AA		С	Resistor(1/10W $0\Omega \pm 5\%$)	[R121]
	VRS-TS2AD202J	AA		С	Resistor(1/10W 2.0K Ω ±5%)	[R122]
	VRS-TS2AD752J	AA		С	Resistor($1/10W7.5K\Omega \pm 5\%$)	[R123]
	VRS-TS2AD472J	AA		С	Resistor(1/10W 4.7KΩ ±5%)	[R124]
	VRS-TS2AD471J	AA		С	Resistor(1/10W 470Ω ±5%)	[R125]
	VRS-TS2AD471J	AA		С	Resistor(1/10W 470Ω ±5%)	[R126]
	VRS-TS2AD471J	AA AA		C	Resistor(1/10W 470Ω ±5%)	[R127]
	VRS-TS2AD203J VRS-TS2AD203J	AA		C	Resistor(1/10W 20K Ω ±5%) Resistor(1/10W 20K Ω ±5%)	[R128] [R129]
	VRS-TS2AD203J	AA		C	Resistor(1/10W 20KΩ ±5%) Resistor(1/10W 130KΩ ±5%)	[R129] [R130]
	VRS-TS2AD1343 VRS-TS2AD623J	AA		C	Resistor(1/10W f30K Ω ±5%)	[R131]
	VRS-TS2AD203J	AA		C	Resistor(1/10W 20K Ω ±5%)	[R132]
	VRS-TS2AD203J	AA		C	Resistor(1/10W 20K Ω ±5%)	[R133]
	VRS-TS2AD203J	AA		C	Resistor(1/10W 20K Ω ±5%)	[R134]
	VRS-TS2AD683J	AA		C	Resistor(1/10W 68KΩ ±5%)	[R135]

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NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
147	VRS-TS2AD683J	AA		С	Resistor(1/10W 68KΩ ±5%)	[R136
148	VRS-TS2AD332J	AA		С	Resistor(1/10W 3.3KΩ ±5%)	[R137
	VRS-TS2AD102J	AA		С	Resistor(1/10W 1.0K Ω ±5%)	[R138
	VRS-TS2AD122J	AA		С	Resistor(1/10W 1.2K Ω ±5%)	[R139
	VRS-TS2AD104J	AA		С	Resistor(1/10W 100K Ω ±5%)	[R140
	VRS-TS2AD104J	AA		С	Resistor(1/10W 100K Ω ±5%)	[R14
	VRS-TS2AD683J	AA		С	Resistor(1/10W 68KΩ ±5%)	[R142
	VRS-TS2AD124J VRS-TS2AD204J	AA AA		C	Resistor(1/10W 120KΩ ±5%)	[R143 [R144
	VRS-TS2AD204J VRS-TS2AD204J	AA		C	Resistor($1/10W 200K\Omega \pm 5\%$) Resistor($1/10W 200K\Omega \pm 5\%$)	
	VRS-TS2AD204J	AA		C	Resistor(1/10W 200KΩ ±5%)	[R146
	VRS-TS2AD102J	AA		C	Resistor(1/10W 1.0K Ω ±5%)	[R147
	VRS-TS2AD820J	AA		C	Resistor(1/10W 82 Ω ±5%)	[R148
	VRS-TS2AD154J	AA		Č	Resistor(1/10W 150KΩ ±5%)	[R149
	VRS-TS2AD104J	AA		С	Resistor(1/10W 100KΩ ±5%)	[R150
162	VRS-TS2AD183J	AA		С	Resistor(1/10W 18KΩ ±5%)	[R151
163	VRSTS2AD3651F	AA		С	Resistor(1/10W 3.65K Ω ±1%)	[R152
164	VRS-TS2AD241J	AA		С	Resistor(1/10W 240Ω ±5%)	R153
	VRS-TS2AD202J	AA		С	Resistor(1/10W 2KΩ ±5%)	[R154
	VRS-TS2AD471J	AA		С	Resistor(1/10W 470Ω ±5%)	[R15
	VRS-TS2AD561J	AA		С	Resistor(1/10W 560Ω ±5%)	[R156
	VRS-TS2AD162J	AA		С	Resistor(1/10W 1.6KΩ ±5%)	[R157
	VRS-TS2AD203J	AA		С	Resistor(1/10W 20K Ω ±5%)	[R158
	VRS-TS2AD203J	AA		С	Resistor(1/10W 20K Ω ±5%)	[R159
	VRS-TS2AD103J	AA		С	Resistor(1/10W 10K Ω ±5%)	[R160
	VRS-TS2AD000J	AA		С	Resistor(1/10W $0\Omega \pm 5\%$)	[R161
	VRS-TS2AD134J	AA		С	Resistor(1/10W 130K Ω ±5%)	[R162
	VRS-TS2AD471J	AA		С	Resistor(1/10W 470Ω ±5%)	[R163
	VRS-TS2AD183J	AA		С	Resistor(1/10W 18KΩ ±5%)	[R164
	VRS-TS2AD474J VRS-TS2AD204J	AA AA		C	Resistor(1/10W 470K Ω ±5%) Resistor(1/10W 200K Ω ±5%)	[R165 [R166
	VRS-TS2AD204J	AA		C	Resistor(1/10W 200K Ω ±5%)	[R167
	VRS-TS2AD102J	AA		C	Resistor(1/10W 1.0KΩ ±5%)	[R168
	VRS-TS2AD221J	AA		C	Resistor(1/10W 220Ω ±5%)	[R169
	VHD0R5G4B42-1	AF		В	Diode(0R5G4B42)	[REC1
	QCNCW2468SC0C	AB		C	Short pin socket	[SOCKET
	QCNCM2467SC0C	AB		C	Short pin(3pin)	[SP
	QSW-Z2214SCZZ	AH		В	Hook switch(SPPY12-A)	[SW
185	RTRNZ2140XHZZ	AN		В	Transformer(Z2140)	
186	RTRNI2142XHZZ	AR		В	Transformer(I2142)	[T2
187	VHVTN07G101-1	AB		В	Varistor(TNR7G101KT2)	[VA1
	RCRM-0091AFZZ	AE		В	Crystal(3.58MHz)	[X1
	VHEHZS3B1//-1	AC		В	Zener diode(HZS3B1)	[ZD1
	VHEHZS3B1//-1	AC		В	Zener diode(HZS3B1)	[ZD2
	VHEMTZJ300B-1	AA		В	Zener diode(MTZJ300B)	[ZD:
	VHEMTZJ3R9B-1	AC		В	Zener diode(MTZJ3R9B)	[ZD ₄
	VHEMTZJ3R9B-1	AC		В	Zener diode(MTZJ3R9B)	[ZD:
	VHEHZ15-2//-1	AB		В	Zener diode(HZ15-2)	[ZD6
	VHEHZ2A1///-1	AC		В	Zener diode(HZ2A1)	[ZD7
	VHEHZ2A1///-1 VHEHZ11C3//-1	AC		В	Zener diode(HZ2A1)	[ZD8
	VHEHZ11C3//-1 VHEMTZJ5R6B-1	AB AB		B B	Zener diode(HZ11C3) Zener diode(MTZJ5R6B)	[ZD9 [ZD10
	VHEHZS3B1//-1	AC		В	Zener diode(N12J3R6B) Zener diode(HZS3B1)	[ZD10
	VHEHZS3B1//-1	AC		В	Zener diode(HZS3B1)	[ZD12
	VHEHZS3B1//-1	AC		В	Zener diode(HZS3B1)	[ZD13
	VHEHZS3B1//-1	AC		В	Zener diode(HZS3B1)	[ZD14
	VHEHZS3B1//-1	AC		В	Zener diode(HZS3B1)	[ZD15
	VHEHZS3B1//-1	AC		В	Zener diode(HZS3B1)	[ZD16
	VHEHZS3B1//-1	AC		В	Zener diode(HZS3B1)	[ZD17
	VHEHZS3B1//-1	AC		В	Zener diode(HZS3B1)	[ZD18
	(Unit)					
901	DCEKL337BXH01	BK	N	E	TEL-Liu PWB unit	
				l		

9 Power supply PWB unit

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
1	0CB829650012/	BD		В	Transformer(PT-P88-KTT)	[T1]
2	0CBUKZ0826ZZ/	AK		В	Filter(ELF15N003A)	[L1]
3	0CBBFZ89154Z/	AC			Ferrite core (BL01RN1-A62B1)	[FB1]
4	0CBUAG0161CZ/	AP			FET(FS5KM-18A)	[Q1]
5	0CBUAC0027AZ/	AE		В	Transistor(2SC2655)	[Q2]
6	0CBUAC0023AZ/	AD		В	Transistor(2SC1815)	[Q3]
7	0CBUAC0056AZ/	AD		В	Transistor(2SC2002)	[Q4]
8	0CBUCB0107AZ/	AQ		В	IC(NJM78M05FA)	[IC1]
9	0CBUBC0215DK/	AD		В	Diode(RL1N4005-F)	[D1, 2, 3, 4]
10	0CBUBC0248AZ/	AD		В	Diode(05NU42)	[D5]

9 Power supply PWB unit

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION	
11	0CBUBA0003BK/	AD		В	Diode(1S2076A-TA)	[D6, 9
	0CBUBB0216BZ/	AL		В	Diode stack(F6P20F)	[D7
13	0CBUBC0302AZ/	AE		В	Diode(SR140)	[D8
14	0CBUBDAC270B/	AC		В	Zener diode(RD27ESAB1)	[ZD:
	0CBUBDAC3R3C/	AD			Zener diode(RD3.3ESAB2)	[ZD2
16	0CBUBDAC6R2C/	AC		В	Zener diode(RD6.2ESAB2)	[ZD3
	0CBUBDAE300D/	AD		В	Zener diode(RD30FB3)	[ZD4
18	0CBUEZ0507ZZ/	AD			Varistor(ERZV07D471-CS)	[V1
	0CBUDC0163BB/	AH		В	Photo coupler(PC123FY8)	[PC1
	0CBUGZ0975ZZ/	AF		С	Film capacitor(2222 336 20104)	[C1, 2
	0CBUGZ1072ZZ/	AN		С	Capacitor(KMF400VB68M18X30)	[C5
	0CBUGCU152BR/	AF	N	-	Ceramiccapacitor(DE1105R152K1K-MHR)	[C6
	0CBUGCU221BQ/	AD		С	Ceramiccapacitor(DE0705-1R221K1K-MHR)	[C7
	VCQYNU1HM472K	AB			Film capacitor (AMZ-472K50)	[C8
	0CBUGFF683AR/	AD		С	Film capacitor(AMZ-683K50)	[C9
	VCQYNU1HM102K	AB		Č	Film capacitor(AMZ-102K50)	[C10, 11, 14
	0CBUGCM472AU/	AF	N		Ceramiccapacitor(DE7100-1F472MVA1-H)	[C12, 13
	0CBUGAE681UG/	AH		С	Capacitor(UPJ1V681MHH1AA)	[C15
	0CBUGCS222AP/	AC		C	Ceramiccapacitor(DD08-63E222P500)	[C16
	0CBUGAC471UM/	AF		C	Capacitor(UPJ1C471MPH6AA)	[C18
	0CBUGAC101HD/	AC		C	Capacitor(UVZ1C101MAH1AA)	[C19
	0CBUGCM222BJ/	AF	N	- 0	Ceramiccapacitor(DE1210-1E222M-KX)	[C20
	0CBUEFC564BA/	AC		С	Metal film resistor(SFR25H560K(52))	[R1
	0CBUEFER33CH/	AC			Metal film resistor(SPRX2R33J)	[R2
	0CBUEEB153CT/	AC		С	Carbon resistor (RD16S-T26-153J)	[R3
	0CBUEEB101CT/	AC		C	Carbonresistor(RD16S-T26-101J)	[R4
	0CBUEEB564CT/	AC		C	Carbonresistor(RD16S-T26-564J)	[R5, 6
	0CBUEFE104AV/	AD	N	U	Metal film resistor(RS2FS104J F-15)	[R7
	0CBUEFE391CE/	AD	IN		Metal film resistor(RSS2 T52 391J)	[R8
	0CBUEEC271BS/	AC	N		Carbon resistor (RDF50SS-T26-271J)	[R9
	0CBUEEB330CW/	AC	IN	С	Carbonresistor(RDF16S-T26-330J)	[R10
	0CBUEEC122BS/	AC		C	Carbonresistor(RDF50SS-T26-122J)	[R12
	0CBUEEB271CT/	AC		C	Carbonresistor(RD16S-T26-271J)	[R13
	0CBUEEB682CT/	AC		C	Carbon resistor (RD16S-T26-682J)	[R14
	0CBUEEB242CT/	AC		C	Carbon resistor (RD16S-T26-9823)	[R14
	0CBUFBA501DH/	AC		В	Variable resistor(KVSF637TTB501)	[VR1
	0CBPHZ0163ZZ/	AR	N	ь	Relay(AJS33123(AJS1A-24V))	[RY1
	0CBUDZ0052ZZ/	AG	IN	В	Thermistor(M16007C)	
					\ /	
	0CBPJCTY1251/	AK		A	Current fuse(2151.25 ME600)	[F1, 3
	OCBPZZ0602ZZ/	AC		С	Jumping wire (IPS-3002-2)	[F2
	0CBSBD0508ZZ/	AC		-	Label(D1043-6005C)	[NP1
	OCBLRZ6251ZQ/	AP		С	Chassis(W4020-5001ATEZS)	[MT1
	0CBLRZ6252ZP/	AP		С	Heat sink(W4020-5002ATTC)	[MT2
	0CBLRZ6279ZP/	AP		С	Heat sink(W4023-5001ATTC)	[MT3
	0CBPKZ0194ZZ/	AC	N.	С	Base post ass'y(B 2P3-VH)	[CN1
	OCBPCZ0211ZZ/	AG	N	_	Connector(09P-FJ)	[CN2
58	0CBUGCM102AT/	AE		С	Ceramiccapacitor(DE7090-1B102KVA1-H)	[C3, 4
	(Unit)	501		-	D I DIVID ''	
901	RDENT2102XHZZ	BN	N	Е	Power supply PWB unit	

10 CCD PWB unit

NO.	PARTS CODE	PRICE	NEW	PART	DESCRIPTION
1	VCEAGA1HW226M	RANK AB	MARK	RANK C	Capacitor(50WV 22μF) [C1
2	VCKYPU1HF223Z	AA		C	Capacitor(50WV 0.022µF) [C2
3	QCNW-4593XHZZ	AL	Ν	С	Connector [CN1
4	VHITCD1208GL1	AX		В	IC(TCD1208GL1) [IC1
5	VS2SC1815GR-1	AB		С	Transistor(2SC1815GR) [Q1
6	VRD-RC2EY222J	AA		C	Resistor($1/4W 2.2K\Omega \pm 5\%$) [R1
7	VRD-RC2EY390J	AA		С	Resistor($1/4W 39\Omega \pm 5\%$) [R2
	(Unit)				
901	DCEKD475AXH04	BC		Е	CCD PWB unit

50 Hardware parts

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
1	XBPSD30P06K00	AA		С	Screw(M3×6K)
2	XEBSD30P16000	AA		С	Screw(M3×16)
5	XBPSN40P06K00	AA		С	Screw(M4×6K)
6	XEBSD30P06000	AA		C	Screw(M3×6)
7	XEBSD30P08000	AA		С	Screw(M3×8)
8	XEBSD30P10000	AA		С	Screw(M3×10)

50 Hardware parts

NO.	PARTS CODE	PRICE RANK	NEW MARK	PART RANK	DESCRIPTION
9	XEBSD30P12000	AA		С	Screw(M3×12) Screw(M2×6) Screw(M3×6) Screw(M3×10) Screw
13	XLIBSD20P06000	AA		С	Screw(M2×6)
15	XHBSD30P06000	AA		С	Screw(M3×6)
16	XEBSF30P10000	AA		С	Screw(M3×10)
17	XHBSD30P06000 XEBSF30P10000 LX-BZ2210XHZZ	AC		C	Screw
18	LX-BZ2138XHZZ	AB		C	Screw Screw
19	LX-BZ2214XHZZ	AC	N	C	Screw
		7.0			
		1			

■ Index

PARTS CODE	NO.		NEW	
[C]	110.	KANK	MARK	RANK
CCNW-4587XH01	1- 1	AL	N	С
CCNW-4592XH01	1- 74	AQ		С
CGERH2306XH02	1- 2	AN	N	С
CPNLH2371XH18	1- 3	BM	Ν	D
"	2- 901	BM	N	D
[D]				
DCEKC787HXHZZ	1- 4	BY	N	Е
"	7- 901	BY	N	Е
DCEKD475AXH04	5- 1	BC	N	E
" DOE!(! 007D)(! 104	10-901	BC		E
DCEKL337BXH01	1- 47	BK	N	E
DOEKD222DVII04	8- 901	BK	N	E
DCEKP333BXH01	2- 1	BG	N N	
DCYOD306BXH01 DUNTK307BXHAG	5- 901 6- 1	BU AR	N	E
[G]	0-1	AIX	IN	_
GCABA2269XHZE	2- 2	AQ	N	D
GCABB2277XHPA	1-5	AV	N	D
GCOVA2369XHZA	1- 7	AN	N	D
GCOVA2370XHZA	1-6	AN	N	C
GLEGG2063XHZZ	1- 8	AC	N	C
[H]				
HPNLH2371XHZK	2- 3	AL	N	D
[J]				
JBTN-2107XHZA	2- 4	AG	N	С
JBTN-2175XHZA	2- 5	AG	N	С
JBTN-2176XHSA	2- 6	AE	N	С
JBTN-2178XHSA	2- 7	AD	N	С
JBTN-2180XHZA	2-8	AD	N	С
JBTN-2190XHZA	2- 9	AD	N	С
[L]	1 0	ΛΛ		_
LBNDJ0002FCZZ	1-9	AA AA		C
LBNDJ2006XHZZ LBSHP2082XHZZ	1- 63 1- 10	AC	N	C
LFRM-2164XHZA	5- 2	AN	N	C
LFRM-2171XHZZ	1- 11	AL	N	C
LFRM-2172XHZZ	4- 2	AM	N	C
LHLDW2160SCZZ	1- 61	AD	1.4	C
LPLTG2707XHZZ	3- 1	AE		C
LPLTM2835XHZZ	1- 69	AK		C
LPLTM2836XHZZ	4- 3	AE	N	C
LPLTP2790XHZZ	3- 2	AD	N	C
LPLTP2838XHZZ	4- 16	AH	N	С
LPLTP2839XHZZ	1- 48	AH	N	С
LPLTP2841XHZZ	1- 13	AH	N	С
LSTPF2046XHZZ	1- 14	AF	N	С
LX-BZ2138XHZZ	50- 18	AB		С
LX-BZ2210XHZZ	50- 17	AC		С
LX-BZ2214XHZZ	50- 19	AC	N	С
[M]	4 4	4.0	N.I	_
MCAMP2022XHZA MLEVP2214XHZZ	4- 4 3- 3	AC AC	N N	C
MLEVP2214XHZZ	3- 3	AF	N	C
MLEVP2232XHZZ	4- 5	AD	N	С
MLEVP2233XHZZ	4- 6	AC	N	C
MLEVP2234XHZA	4- 7	AE	N	C
MLEVP2235XHZZ	1- 15	AD	N	C
MLEVP2236XHZA	1- 16	AE	N	C
MSPRB2883XHZZ	1- 62	AC		С
MSPRC2735XHZZ	4- 17	AC		С
MSPRC2832XHZZ	1- 18	AC	N	С
MSPRC2834XHZZ	1- 19	AD	N	С
MSPRC2855XHZZ	4- 23	AC	N	С
MSPRC2877XHZZ	4-8	AC	N	С
MSPRC2884XHZZ MSPRC2885XHZZ	1- 17 4- 22	AC AC	N N	C
MSPRC2886XHZZ	1- 43	AC	IN	C
MSPRD2814XHZZ	3- 5	AC	N	C
MSPRD2848XHZZ	4- 9	AC	N	C
MSPRD2849XHZZ	1- 20	AD	N	C
MSPRD2874XHZZ	1- 21	AF	N	C
MSPRP2812XHZZ	3- 6	AE	N	C
MSPRP2817XHZZ	5-3	AC	N	С
MSPRT2813XHZZ	3- 7	AC	N	С
MSPRT2815XHFJ	3-8	AC	N	С
MSPRT2853XHZZ	1- 49	AD	N	С
[N]	2 46	A 1 1		_
NBRGP2141XHZZ NGERH2240XHZZ	3- 16 4- 10	AH		C
1 IN 31 IN 17 / 4UA [7] /	4- 10	AC		U

		,	T	1
PARTS CODE	NO.	PRICE	NEW MARK	PART
NGERH2278XHZZ	4- 11	AC	WAKK	C
NGERH2279XHZZ	4- 12	AC		C
NGERH2305XHZZ	3- 15	AC	N	С
NGERH2316XHZZ	3- 9	AC	N	С
"	4- 18	AC	N	O
NGERH2317XHZZ	3- 10	AC	N	С
NGERH2328XHZZ	4- 13	AC	N	С
NGERH2329XHZZ	1- 23	AC	N	С
NGERH2331XHZZ	1- 53	AE	N	С
NGERH2332XHZZ	4- 19	AC	N	С
NGERP2318XHZZ	1- 24	AD	N	С
NROLP2334XHZZ	1- 25	AE AE	N	С
NROLR2327XHZZ	3- 11 3- 17	AQ	N N	C
NROLR2327XHZZ	1- 27	AP	N	С
NROLR2353XHZZ	1- 28	AX	N	C
NSFTZ2257XHZZ	3- 12	AG	N	C
NSFTZ2258XHZZ	1- 29	AF	N	C
NSFTZ2264XHZZ	1- 50	AL	N	C
[P]		1		
PCUSS2098XHZZ	1- 37	AB	N	С
PCUT-2034SCZZ	1- 54	AU	N	С
PFLT-2006XHZZ	1- 72	AA		С
"	5- 14	AA		С
PGIDM2449XHZA	1- 30	AF	N	С
PGIDM2450XHZA	1- 31	AF	N	С
PGIDM2460XHZZ	1- 32	AD	N	С
PGIDM2461XHZZ	1- 33	AD	N	С
PGIDM2463XHZZ	1- 55	AD	N	С
PGIDM2464XHZZ	1- 56	AD	N	С
PGIDM2465XHZZ	1- 34	AT	N	С
PGIDM2466XHZZ	1- 57	AF	N	С
PGIDM2474XHZZ	3- 13	AF	N	С
PGIDP2462XHZA PGLSP2058XHZZ	1- 35 5- 4	AT AE	N N	С
PGUMM2111XHZZ	2- 10	AD	N	С
PLNS-2049XHZZ	5- 5	AZ	N	C
PMIR-2070XHZZ	5- 6	AG	N	C
PMIR-2071XHZZ	5- 7	AH	N	C
PMIR-2072XHZZ	5- 8	AH	N	C
PSHEZ3031XHZZ	1- 36	AA		С
PSHEZ3196XHZZ	5- 9	AC	N	С
PSHEZ3199XHZZ	3- 14	AD	N	С
PSHEZ3214SCZZ	2- 11	AM	N	С
PSHEZ3234SCZZ	1- 52	AC	N	С
PSHEZ3239XHZZ	3- 18	AC	N	С
PSHEZ3248XHZZ	1- 70	AC		C
PSHEZ3250SCZZ	5- 15	AC		С
PSHEZ3253XHZZ	1- 26	AC	NI	С
PSHEZ3255SCZZ	4- 21	AD	N	C
PSHEZ3258XHZZ PSHEZ3259XHZZ	5- 13 6- 14	AC AC		C
PSHEZ3266SCZZ	1- 68	AD	N	С
PSHEZ3269SCZZ	1- 67	AD	N	C
PSPAG2222SCZZ	1- 64	AC	N	C
PSPAK2221XHZZ	4- 24	AC	N	С
PSPAZ2213XHZZ	1- 71	AE		С
PSPAZ2216XHZZ	1- 12	AC	N	С
PTME-2050XHZZ	1- 60	AD	N	С
PWIR-2023XHZZ	6- 13	AP	N	D
[Q]				
QACCB7125SCZZ	1- 38	AZ		В
QCNCM2401SC0B	7- 119	AA		С
OCNOM240400011	8- 69	AA		C
QCNCM2401SC0H	8- 68 7- 118	AC AB		С
QCNCM2442SC0B QCNCM2467SC0C	7- 118 8- 183	AB AB		C
QCNCM2499SC0H	7- 121	AE	N	С
QCNCM2499SC1A	7- 121	AF	N	C
QCNCM7014SC0B	7- 120	AD		C
"	7- 125	AD		C
QCNCM7014SC0F	7- 123	AB		С
QCNCM7014SC0G	7- 117	AB		С
QCNCM7014SC1C	7- 127	AC		С
QCNCM7014SC1F	7- 124	AD	N	С
QCNCW2468SC0C	8- 182	AB		С
QCNCW2500SC0H	8- 65	AF		С
QCNCW2500SC0I	7- 126	AF	N	С
QCNCW2500SC1A	8- 66	ΑE		C
QCNW-3976XHAG	6- 3	AH		U

PARTS CODE	NO.	PRICE		PART
QCNW-4266XHZZ			MARK	-
QCNW-4266XHZZ QCNW-4494SCBK	6- 20 6- 2	AF AF		C
QCNW-44943CBK	4- 14	AD	N	С
QCNW-4589XHZZ	5- 11	AD	N	С
QCNW-4590XHZZ	1- 39	AL	N	C
QCNW-4591XHZZ	1- 40	AE	N	C
QCNW-4593XHZZ	10-3	AL	N	C
QCNW-4614XHZZ	4- 20	AD	N	C
QCNW-4615XHZZ	1- 58	AE	N	С
QCNW-4619XHZZ	8-3	AE	N	С
QCNW-4672XHZA	1- 41	AF	N	C
QJAKZ2046SCDD	8- 67	AK	IN	С
QJAKZ2040SCDD	8- 64	AG		С
QSOCZ2053XH32	7- 135	AK		C
QSW-F2224SCZZ	4- 15	AE		С
QSW-M2238SCZZ	1- 59	AF	N	C
QSW-Z2214SCZZ	8- 184	AH	.,	В
[R]	0 104	7 (1 1		
RC-EZ2022SCZZ	8- 4	AB		С
RC-FZ2012SCZZ	8- 11	AE		C
RCILZ2138SCZZ	7- 151	AC		C
// // // // // // // // // // // // //	7- 151	AC		С
"	7- 152	AC		С
"	7- 153	AC		C
"	7- 154	AC		C
"	7- 156			C
"		AC AC		C
	7- 159			
RCILZ2139SCZZ RCORF1030LCZZ	7- 155	AC AE		C B
RCORF1030LCZZ RCORF2063XHZZ	1- 42 1- 22	AF		В
RCORF2103XHZZ		AF	N	
RCRM-0091AFZZ	1- 44 8- 188	AF	IN	B B
RCRSB0297AFZZ	7- 323	AD		В
		AF		
RCRSP2080SCZZ	7- 321 7- 322	AD		В
RCRSP2327RCZZ			NI.	В
RDENT2102XHZZ	1- 45	BN	N	E
// DUED70040VU77	9- 901	BN	N	E
RHEDZ2046XHZZ	1- 46	BT	N.	В
RMOTZ2126XHZZ	4- 1	AZ	N	В
RMPTW4271SCJF	7- 319	AD	N	С
// DDL \/70.4000.077	7- 320	AD	N	C
RRLYZ3420SCZZ	8- 63	AN	N	В
RTRNI2142XHZZ RTRNZ2140XHZZ	8- 186	AR		В
	8- 185	AN		В
[S]	6 40	۸۲	NI.	2
SPAKA042AXHZZ SPAKA043AXHZZ	6- 12	AF AF	N N	D
SPAKA4868XHZL	6- 6 6- 4	AF	N	D D
SPAKA4868XHZR	6- 5	AF	N	D
SPAKC007AXHZZ		AF	N	
	6- /			D
SPAKP3385SCZZ	6-8	AG	N	D
SSAKA0003HCZZ	6-9	AA	N	D
SSAKA1340QCZZ	6- 16	AB		D
TCADZ2308XHZA	6- 17	AC		D
TCADZ2308XHZA	6- 17 6- 18	AC		D
TCADZ2309XHZA	6- 19	AC		D
TINSE3665XHZZ	6- 19	AF	N	D
TLABH3841XHZZ	1- 66	AD	N	С
TLABH3938XHZZ	6- 11	AD	N	D
TLABM3677XHZZ	1- 73	AD	I N	С
TLABINS077XHZZ	1- 73	AD	N	C
TLABS4052XHZZ TLABZ2549XHZZ	6- 15	AD	IN	D
[U]	0- 10	AD		U
UBATL2044SCZZ	7- 1	AL	N	В
	7-1	AL	IN	ט
[V] VCCCTV1HH101J	8- 40	AA		С
VCCCTV1HH1013	7- 52	AA		O O
// // // // // // // // // // // // //	7- 63	AA		C
VCCCTV1HH180J	7- 85	AA		С
VCCCTV1HH1803 VCCCTV1HH240J	7- 85	AA		C
	7- 14			C
VCCCTV1HH270J VCCCTV1HH300J	8- 59	AC AA		C
// // // // // // // // // // // // //	8- 60	AA		C
VCCCTV1HH470J	7- 96	AA		C
VCCSTV1HH4703	7- 96 7- 59	AA		C
VCCSTVIRLIUIJ "	7- 59 7- 69	AA		C
"	7- 69	AA		C
"	7- 92	AA		С
"	7- 93	AA		C
	, 31	$\Lambda\Lambda$	<u> </u>	U

		DDIOE	NIE W	DADT
PARTS CODE	NO.	PRICE	MARK	
VCCSTV1HL101J	7- 98	AA	IVIAINI	
	7- 98	AA		C
"				
"	7- 103	AA		С
"	7- 104	AA		С
"	7- 105	AA		C
"	7- 106	AA		С
"	7- 107	AA		С
VCCSTV1HL391J	7- 35	AA		C
				C
VCEAEA1CW106M	7- 7	AC		
VCEAEA1EW226M	7- 5	AA		С
"	7- 6	AA		С
VCEAEA1HW226M	7- 8	AB		С
"	7- 9	AB		С
"	7- 10	AB		C
"	7- 10			
		AB		С
VCEAGA1AW107M	8- 16	AB		С
VCEAGA1AW336M	8- 13	AA		С
VCEAGA1CW106M	7- 2	AA		С
"	7- 3	AA		С
VCEAGA1CW107M	8- 7	AC		C
VCEAGA1EW226M	7- 4			
		AB		С
VCEAGA1EW476M	8-8	AA		С
"	8- 14	AA		С
VCEAGA1HW105M	8-6	AB		С
"	8- 17	AB		С
,,	8- 18	AB		C
"				
	8- 24	AB		С
VCEAGA1HW106M	8- 12	AA		С
"	8- 22	AA		С
"	8- 23	AA		С
VCEAGA1HW225M	8- 21	AA		C
VCEAGA1HW226M	8-9	AB		C
"	8- 10	AB		С
"	10- 1	AB		С
VCEAGA1HW335M	8- 15	AB		С
VCEAGA1HW475M	8- 5	AA		С
VCEAGA2AW474M	8- 19	AC		С
VCKYPU1HF223Z	10- 2	AA		C
		_		
VCKYTQ1EB224K	8- 27	AB		С
VCKYTQ1HB104K	8- 30	AB		С
"	8- 39	AB		С
VCKYTQ1HB473K	8- 29	AA		С
VCKYTQ1HB563K	8- 28	AA		C
VCKYTV1CF105Z	7- 16	AB		C
"	7- 21	AB		С
"	7- 23	AB		С
"	7- 27	AB		С
"	7- 30	AB		С
"	7- 32	AB		С
"	7- 33	AB		C
				-
"	7- 41	AB		C
"	7- 45	AB		С
"	7- 101	AB		С
"	8- 62	AB		O
VCKYTV1EB104K	7- 18	AA		С
"	7- 24	AA		C
"	7- 88	AA		С
		AA		C
VCKYTV1EF104Z	7- 12			
"	7- 15	AA		С
"	7- 17	AA		С
"	7- 19	AA	<u></u>	С
"	7- 22	AA		С
"	7- 26	AA		C
"	7- 29	AA		C
"		AA		C
	7- 37		-	
"	7- 49	AA		С
"	7- 50	AA		С
"	7- 51	AA		С
"	7- 53	AA	L	C
"	7- 54	AA		С
"	7- 56	AA		C
"				
	7- 60	AA	-	С
"	7- 61	AA		С
"	7- 62	AA		С
"	7- 66	AA		С
"	7- 75	AA		С
"	7- 76	AA		C
"	7- 77	AA		С
"	7- 81	AA		С
"	7- 86	AA		С

PARTS CODE	NO.	PRICE RANK	NEW MARK	PART RANK
VCKYTV1EF104Z	7- 90	AA		С
"	7- 94	AA		С
"	7- 108	AA		С
"	7- 111	AA		С
"	7- 115	AA		С
"	7- 116	AA		С
VCKYTV1HB102K	7- 20	AA		С
"	7- 28	AA		С
"	7- 31	AA		С
"	7- 36	AA		С
"	7- 38	AA		С
"	7- 39	AA		С
"	7- 40	AA		С
"	7- 42	AA		С
"	7- 43	AA		С
"	7- 44	AA		С
"	7- 46	AA		С
"	7- 47	AA		С
"	7- 48	AA		С
"	7- 55	AA		С
"	7- 57	AA		С
"	7- 58	AA		С
"	7- 67	AA		С
"	7- 68	AA		С
"	7- 70	AA		С
"	7- 71	AA		С
"	7- 72	AA		С
"	7- 73	AA		С
"	7- 74	AA		С
"	7- 78	AA		С
"	7- 79	AA		С
"	7- 80	AA		С
"	7- 82	AA		С
"	7- 83	AA		С
"	7- 87	AA		С
"	7- 91	AA		С
"	7- 95	AA		С
"	7- 99	AA		С
"	7- 113	AA		С
"	8- 32	AA		С
"	8- 34	AA		С
"	8- 38	AA		С
VCKYTV1HB103K	7- 25	AB		С
"	7- 65	AB		С
"	8- 31	AB		С
"	8- 33	AB		С
"	8- 43	AB		С
"	8- 44	AB		С
"	8- 45	AB		С
"	8- 46	AB		С
// // // // // // // // // // // // //	8- 61	AB		C
VCKYTV1HB183K	7- 34	AA		С
// // // // // // // // // // // // //	8- 42	AA		С
VCKYTV1HB222K	7- 84	AA		С
"	7- 89	AA AA		С
"	7- 100			С
"	7- 109	AA		С
	7- 110	AA AA		С
,,	7- 112			С
	7- 114	AA		С
// // // // // // // // // // // // //	0 05	Λ Λ		С
VCKYTV1HB223K	8- 35	AA		_
VCKYTV1HB223K VCKYTV1HB331K	8- 51	AA		С
VCKYTV1HB223K VCKYTV1HB331K "	8- 51 8- 52	AA AA		С
VCKYTV1HB223K VCKYTV1HB331K "	8- 51 8- 52 8- 53	AA AA AA		C
VCKYTV1HB223K VCKYTV1HB331K " " "	8- 51 8- 52 8- 53 8- 54	AA AA AA		C C
VCKYTV1HB223K VCKYTV1HB331K " " " "	8- 51 8- 52 8- 53 8- 54 8- 55	AA AA AA AA		C C C
VCKYTV1HB223K VCKYTV1HB331K " " " " "	8- 51 8- 52 8- 53 8- 54 8- 55 8- 56	AA AA AA AA AA		C C C
VCKYTV1HB223K VCKYTV1HB331K " " " " " " "	8- 51 8- 52 8- 53 8- 54 8- 55 8- 56 8- 57	AA AA AA AA AA AA		C C C C
VCKYTV1HB223K VCKYTV1HB331K " " " " " " " " " "	8- 51 8- 52 8- 53 8- 54 8- 55 8- 56 8- 57 8- 58	AA AA AA AA AA AA		C C C C
VCKYTV1HB223K VCKYTV1HB331K " " " " " " " " " " " " " " " VCKYTV1HB472K	8- 51 8- 52 8- 53 8- 54 8- 55 8- 56 8- 57 8- 58 7- 64	AA AA AA AA AA AA AA		C C C C C C
VCKYTV1HB223K VCKYTV1HB331K " " " " " " " " " " " " VCKYTV1HB472K "	8- 51 8- 52 8- 53 8- 54 8- 55 8- 56 8- 57 8- 58 7- 64 8- 36	AA AA AA AA AA AA AA		C C C C C C
VCKYTV1HB223K VCKYTV1HB331K " " " " " " " " " " " VCKYTV1HB472K " VCKYTV1HB561K	8- 51 8- 52 8- 53 8- 54 8- 55 8- 56 8- 57 8- 58 7- 64 8- 36 8- 25	AA AA AA AA AA AA AA AA		C C C C C C C
VCKYTV1HB223K VCKYTV1HB331K " " " " " " " " " VCKYTV1HB472K " VCKYTV1HB561K VCKYTV1HB562K	8- 51 8- 52 8- 53 8- 54 8- 55 8- 56 8- 57 8- 58 7- 64 8- 36 8- 25 8- 41	AA AA AA AA AA AA AA AA AA		C C C C C C C C C C C C C C C C C C C
VCKYTV1HB223K VCKYTV1HB331K " " " " " " " " " VCKYTV1HB472K " VCKYTV1HB561K VCKYTV1HB562K VCKYTV1HB681K	8- 51 8- 52 8- 53 8- 54 8- 55 8- 56 8- 57 8- 58 7- 64 8- 36 8- 25 8- 41	AA AA AA AA AA AA AA AA AA		C C C C C C C C C C C C C C C C C C C
VCKYTV1HB223K VCKYTV1HB331K " " " " " " " " " " " " " VCKYTV1HB472K " VCKYTV1HB561K VCKYTV1HB681K VCKYTV1HB681K VCKYTV1HF223Z	8- 51 8- 52 8- 53 8- 54 8- 55 8- 56 8- 57 8- 58 7- 64 8- 36 8- 25 8- 41 8- 47	AA AA AA AA AA AA AA AA AA AA		C C C C C C C C C C C C C C C C C C C
VCKYTV1HB223K VCKYTV1HB331K " " " " " " " " " VCKYTV1HB472K " VCKYTV1HB561K VCKYTV1HB681K VCKYTV1HB681K VCKYTV1HF223Z "	8-51 8-52 8-53 8-54 8-55 8-56 8-57 8-58 7-64 8-36 8-25 8-41 8-47 8-37	AA AA AA AA AA AA AA AA AA AA		C C C C C C C C C C C C C C C C C C C
VCKYTV1HB223K VCKYTV1HB331K " " " " " " " " " VCKYTV1HB472K " VCKYTV1HB561K VCKYTV1HB562K VCKYTV1HB681K VCKYTV1HF223Z " "	8-51 8-52 8-53 8-54 8-55 8-56 8-57 8-58 7-64 8-36 8-25 8-41 8-47 8-37 8-48	AA AA AA AA AA AA AA AA AA AA AA		C C C C C C C C C C C C C C C C C C C
VCKYTV1HB223K VCKYTV1HB331K " " " " " " " VCKYTV1HB472K " VCKYTV1HB561K VCKYTV1HB562K VCKYTV1HB681K VCKYTV1HB681K VCKYTV1HB681K VCKYTV1HB723Z " " " "	8-51 8-52 8-53 8-54 8-55 8-56 8-57 8-58 7-64 8-36 8-25 8-41 8-37 8-48 8-49 8-50	AA AA AA AA AA AA AA AA AA AA AA AA		C C C C C C C C C C C C C C C C C C C
VCKYTV1HB223K VCKYTV1HB331K " " " " " " " " " VCKYTV1HB472K " VCKYTV1HB561K VCKYTV1HB562K VCKYTV1HB681K VCKYTV1HF223Z " "	8-51 8-52 8-53 8-54 8-55 8-56 8-57 8-58 7-64 8-36 8-25 8-41 8-47 8-37 8-48	AA AA AA AA AA AA AA AA AA AA AA		C C C C C C C C C C C C C C C C C C C

PARTS CODE	NO.		NEW	
			MARK	RANK
VCQYNU1HM472K	9- 24	AB		
VC2SC2412KR-1	8- 101	AD		В
"	8- 102	AD		В
"	8- 103	AD		В
VHDDAP202K/-1	7- 130	AB		В
VHDDSS131//-1	8- 70	AA		В
VHDDSS133//-1	8- 72	AA		В
VHDRB421D//-1	8- 73	AC		В
VHD0R5G4B42-1	8- 181	AF		В
VHD1SS355//-1	7- 128	AB		В
"	7- 129	AB		В
"	7- 131	AB		В
,,	7- 132	AB		В
VHD1SS82///-1		AB		В
	8- 71			
VHEHZS3B1//-1	8- 189	AC		В
"	8- 190	AC		В
"	8- 199	AC		В
"	8- 200	AC		В
"	8- 201	AC		В
,,	8- 202	AC		В
,,		AC		В
	8- 203			
"	8- 204	AC		В
"	8- 205	AC		В
"	8- 206	AC	L	В
VHEHZ11C3//-1	8- 197	AB		В
VHEHZ15-2//-1	8- 194	AB		В
VHEHZ2A1///-1	8- 195	AC		В
VHEHZZA I///- I				
	8- 196	AC		В
VHEMTZJ3R9B-1	8- 192	AC		В
"	8- 193	AC		В
VHEMTZJ300B-1	8- 191	AA		В
VHEMTZJ5R6B-1	8- 198	AB		В
VHERD22FB3/-1	7- 324	AC		В
VHIBU8307CF/1	8- 79	AT		В
VHIHEF4066BT1	7- 144	AF	N	В
"	7- 145	AF	N	В
VHIMC14053DR2	8- 78	AE		В
VHIMC74HCU04F	7- 142	AD		В
VHINJM2113M-1	8- 75	AG		В
VHINJM2903M/-	7- 146	AD		В
VHINJM2904M-1	7- 137	AE		В
VHINJM318M/-F	7- 141	AF		В
VHINJM4558MF-	7- 139	AC		В
"	8- 76	AC		В
"	8- 77	AC		В
VHIPST591CMT1	7- 148	AE		В
VHIR96SFELC-1		BG		
	7- 140			В
"	7- 143	BG	N	В
VHITCD1208GL1	10- 4	AX		В
VHITEA1062A-1	8- 74	AR		В
VHIULN2003AN/	7- 147	AE		В
VHIW24257S7LL	7- 138	AP	N	В
VHI27C10FVL0F	7- 135	BM	N	В
			11	
VHPSG206S//-1	8- 89	AG		В
VHPSNK15A24-1	5- 12	AZ	N	В
VHPTLP521-1BL	8- 82	AE		В
"	8- 83	AE		В
"	8- 84	AE		В
"	8- 85	AE		В
"	8- 86	AE		В
"		AE		В
	8- 87			
" "	8- 88	AE		В
VHPTLP620//-1	8- 81	AF		В
VHPTLP627//-1	8- 80	AH		В
VHVICPN20//-1	7- 134	AD	L	В
VHVRA501PV6-1	8- 1	AE	N	В
"	8-2	AE		В
VHVTN07G101-1	8- 187	AB		В
VRD-HT2HY101J	8- 110	AA		C
VRD-HT2HY114J	8- 108	AB		С
VRD-HT2HY200J	8- 111	AA		С
VRD-RC2EY100J	7- 133	AA		С
VRD-RC2EY222J	10-6	AA		C
VRD-RC2EY390J	10-7	AA		C
VRS-HT3AA103J	8- 109	AA		C
VRS-HT3AA560J	8- 112	AA		С
VRS-TP2BD000J	7- 149	AA		С
"	7- 150	AA		С
"	7- 158	AA		С
"	7- 160	AA		C
L	, 100	/ V7		

PARTS CODE	NO.	PRICE		
VRS-TP2BD000J	7- 318	AA	MARK	C
VRS-TS2AD000J	7- 169	AA		C
"	7- 174	AA		C
"	7- 175	AA		C
"	7- 182	AA		С
"	7- 186	AA		С
"	7- 195	AA		С
"	7- 226	AA		С
"	7- 266	AA		С
"	8- 26	AA		С
"	8- 114	AA		С
"	8- 128	AA		С
"	8- 132	AA AA		СС
VRS-TS2AD100J	8- 172 7- 184	AA		C
// // // // // // // // // // // // //	7- 185	AA		С
,,	7- 187	AA		C
"	7- 188	AA		С
"	7- 206	AA		С
"	7- 207	AA		C
"	7- 208	AA		С
"	7- 209	AA		C
"	7- 211	AA		C
"	7- 219	AA		С
VRS-TS2AD102J	7- 176	AA		С
"	7- 246	AA		С
"	8- 149	AA		С
"	8- 158	AA		С
//DO TOOAD4001	8- 179	AA		С
VRS-TS2AD103J	7- 179	AA		С
"	7- 183	AA		С
"	7- 191	AA AA		С
"	7- 192 7- 193	AA		C
,,	7- 193	AA		С
"	7- 194	AA		C
"	7- 197	AA		С
,,	7- 212	AA		C
"	7-214	AA		C
"	7- 217	AA		C
"	7- 218	AA		C
"	7- 225	AA		С
"	7- 238	AA		С
"	7- 243	AA		С
"	7- 250	AA		С
"	7- 252	AA		С
"	7- 253	AA		С
"	7- 265	AA		С
"	7- 270	AA		С
"	7- 271	AA		C
"	7- 275	AA		С
"	7- 277	AA		С
"	7- 279	AA		С
<i>"</i>	7- 296	AA		С
"	7- 304 7- 305	AΑ		C
"	7- 305 8- 116	AA AA		C
"	8- 116	AA		C
VRS-TS2AD104J	7- 292	AA		C
/K3-132AD104J	8- 117	AA		C
"	8- 131	AA		C
"	8- 151	AA		C
"	8- 152	AA		C
"	8- 161	AA		C
VRS-TS2AD105J	7- 254	AA		C
VRS-TS2AD106J	7- 267	AA		C
VRS-TS2AD122J	8- 150	AA		C
VRS-TS2AD124J	8- 124	AA		С
"	8- 154	AA		С
VRS-TS2AD134J	7- 307	AA		С
"	8- 121	AA		С
"	8- 141	AA		С
"	8- 173	AA		С
VRS-TS2AD151J	7- 257	AA		С
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7- 297	AA		С
VRS-TS2AD153J	8- 129	AA		С
VRS-TS2AD154J	8- 160	AA		С
VRS-TS2AD162J	8- 120	AA	l	С
				-
VRS-TS2AD163J	8- 168 7- 309	AA AA		O O

		PRICE	NEW/	PART
PARTS CODE	NO.	RANK	MARK	
VRS-TS2AD183J	8- 162	AA		С
//DC TC24D2021	8- 175	AA		С
VRS-TS2AD202J	8- 125 8- 133	AA		C
"	8- 165	AA		C
VRS-TS2AD203J	7- 294	AA		C
"	7- 298	AA		С
"	8- 139	AA		С
"	8- 140	AA AA		С
"	8- 143 8- 144	AA		C
"	8- 145	AA		C
"	8- 169	AA		Č
"	8- 170	AA		С
VRS-TS2AD204J	8- 155	AA		С
"	8- 156 8- 157	AA AA		C
"	8- 177	AA		С
"	8- 178	AA		C
VRS-TS2AD221J	7- 316	AA		С
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	8- 180	AA		С
VRS-TS2AD223J	7- 196	AA		С
"	7- 224 7- 315	AA AA		C
VRS-TS2AD224J	8- 123	AA		C
VRS-TS2AD241J	8- 164	AA		C
VRS-TS2AD271J	7- 168	AA		С
"	7- 213	AA		С
"	7- 215	AA		С
"	7- 216 7- 220	AA		C
"	7- 220	AA		С
"	7- 222	AA		C
"	7- 223	AA		С
"	7- 227	AA		С
<u>"</u>	7- 228	AA		С
"	7- 229	AA AA		С
"	7- 230 7- 231	AA		C
"	7- 232	AA		C
"	7- 233	AA		Č
"	7- 234	AA		С
<i>"</i>	7- 235	AA		С
"	7- 236 7- 237	AA		C
<i>"</i>	7- 237	AA		C
"	7- 240	AA		C
"	7- 241	AA		Č
"	7- 242	AA		С
<i>"</i>	7- 244	AA		С
"	7- 245 7- 251	AA		C
<i>"</i>	7- 251	AA		C
"	7- 256	AA		C
"	7- 258	AA		С
"	7- 259	AA		С
"	7- 260 7- 261	AA AA		C
"	7- 261 7- 262	AA		C
"	7- 263	AA		С
"	7- 264	AA		С
"	7- 268	AA		С
"	7- 269	AA		С
"	7- 272 7- 273	AA		С
"	7- 273 7- 274	AA		C
"	7- 276	AA		C
"	7- 280	AA		С
"	7- 281	AA		С
<u>"</u>	7- 282	AA		С
<i>"</i>	7- 283	AA AA		С
"	7- 284 7- 288	AA		C
"	7- 290	AA		C
"	7- 291	AA		Č
"	7- 299	AA		С
"	7- 301	AA		С
<i>"</i>	7- 302 7- 311	AΑ		С
"	7- 311 7- 312	AA		C
L	, 0,2	/ 1/7		

		PRICE	NEW	PART
PARTS CODE	NO.	RANK	MARK	RANK
VRS-TS2AD273J VRS-TS2AD3R0J	7-202	AA		С
VRS-TS2AD3R0J VRS-TS2AD302J	7- 180 7- 205	AA AA		C
// // // // // // // // // // // // //	7- 278	AA		C
"	7- 295	AA		C
"	8- 119	AA		C
VRS-TS2AD303J	7- 204	AA		C
VRS-TS2AD332J	7- 314	AA		С
"	8- 148	AA		С
VRS-TS2AD333J	7- 200	AA		С
"	7- 203	AA		С
"	7- 248	AA		С
"	7- 249	AA		С
"	7- 285 7- 289	AA		C
"	7- 303	AA		C
"	7- 306	AA		C
"	7- 308	AA		C
"	7- 310	AA		С
VRS-TS2AD391J	8- 127	AA		С
VRS-TS2AD392J	8- 122	AA		С
VRS-TS2AD394J	7- 317	AA		С
VRS-TS2AD471J	7- 190	AA		С
"	8- 115	AA		С
"	8- 136	AA		С
"	8- 137	AA		С
"	8- 138	AA		С
"	8- 166	AA		С
VRS-TS2AD472J	8- 174 7- 171	AA		C
//\0-102AD4123	7- 172	AA		C
"	7- 173	AA		C
"	7- 198	AA		Č
"	8- 135	AA		С
VRS-TS2AD474J	7- 300	AA		С
"	8- 176	AA		С
VRS-TS2AD561J	8- 167	AA		С
VRS-TS2AD562J	7- 170	AA		С
"	7- 293	AA		С
//DC TC04Dc001	7- 313	AA		С
VRS-TS2AD623J	8- 142 8- 126	AA AA		С
VRS-TS2AD681J VRS-TS2AD683J	8- 146	AA		C
"	8- 147	AA		C
"	8- 153	AA		C
VRS-TS2AD752J	8- 134	AA		С
VRS-TS2AD753J	8- 118	AA		С
"	8- 130	AA		С
VRS-TS2AD820J	7- 189	AA		С
"	7- 286	AA		С
"	7- 287	AA		С
//DC TC04D0001	8- 159	AA		С
VRS-TS2AD822J VRS-TS2AD910J	7- 247	AA AA		C
VRSTS2AD9103 VRSTS2AD1183F	8- 113 7- 177	AA		C
VRSTS2AD11631 VRSTS2AD3651F	8- 163	AA		С
VRSTS2AD3651F	7- 201	AA		С
VRSTS2AD4752F	7- 181	AA		C
VRSTS2AD8662F	7- 178	AA		C
"	7- 199	AA		С
VSRNC1402//-1	7- 162	AC		В
"	7- 163	AC		В
"	7- 164	AC		В
<i>"</i>	7- 165	AC		В
<i>"</i>	7- 166	AC		В
"	7- 167 8- 91	AC AC		B B
"	8- 92	AC		В
,,	8- 95	AC		В
"	8- 96	AC		В
"	8- 97	AC		В
"	8- 98	AC		В
"	8- 104	AC		В
VSRNC1420//-1	8- 93	AC		О
VS2SA1037KR-1	8- 100	AB		В
VS2SA1807-P-1	8- 90	AE		В
VS2SC1815GR-1	10- 5	AB		С
VS2SC2412KR-1	8- 99	AD		В
"	8- 106	AD		В
"	8- 107	AD		В

		DDICE	NEW	DADT
PARTS CODE	NO.	RANK		RANK
VS2SC2412KS-1 VS2SC4061K/-1	7- 161 8- 94	AB AC		B B
VS2SJ106GR/-1	8- 94 8- 105	AD		В
[X]				
XBPSD30P06K00	50- 1	AA		С
XBPSN40P06K00	50- 5	AA		С
XEBSD30P06000 XEBSD30P08000	50- 6 50- 7	AA AA		C
XEBSD30P10000	50-8	AA		C
XEBSD30P12000	50- 9	AA		С
XEBSD30P16000	50- 2	AA		С
XEBSF30P10000 XHBSD30P06000	50- 16 50- 15	AA AA		C
XUBSD20P06000	50-13	AA		C
[0]				
0CBBFZ89154Z/	9-3	AC		_
0CBLRZ6251ZQ/ 0CBLRZ6252ZP/	9- 53 9- 54	AP AP		C
0CBLRZ6279ZP/	9- 55	AP		C
0CBPCZ0211ZZ/	9- 57	AG	N	
0CBPHZ0163ZZ/	9- 47	AR	N	
0CBPJCTY1251/ 0CBPKZ0194ZZ/	9- 49 9- 56	AK AC		A C
0CBPKZ0194ZZ/ 0CBPZZ0602ZZ/	9- 56	AC		C
0CBSBD0508ZZ/	9- 51	AC		
0CBUAC0023AZ/	9-6	AD		В
OCBUACO027AZ/	9-5	AE		В
0CBUAC0056AZ/ 0CBUAG0161CZ/	9- 7 9- 4	AD AP		В
0CBUBA0003BK/	9- 11	AD	L	В
0CBUBB0216BZ/	9- 12	AL		В
0CBUBC0215DK/	9-9	AD		В
0CBUBC0248AZ/ 0CBUBC0302AZ/	9- 10 9- 13	AD AE		B B
0CBUBDAC270B/	9- 14	AC		В
0CBUBDAC3R3C/	9- 15	AD		
0CBUBDAC6R2C/	9- 16	AC		В
0CBUBDAE300D/ 0CBUCB0107AZ/	9- 17 9- 8	AD AQ		B B
0CBUDC0163BB/	9- 19	AH		В
0CBUDZ0052ZZ/	9- 48	AG		В
0CBUEEB101CT/	9- 36	AC		С
0CBUEEB153CT/ 0CBUEEB242CT/	9- 35 9- 45	AC AC		C
0CBUEEB271CT/	9- 43	AC		С
0CBUEEB330CW/	9- 41	AC		С
0CBUEEB564CT/	9- 37	AC		С
OCBUEEB682CT/	9- 44	AC AC		C
0CBUEEC122BS/ 0CBUEEC271BS/	9- 42 9- 40	AC	N	C
0CBUEFC564BA/	9- 33	AC		С
0CBUEFER33CH/	9- 34	AC		
0CBUEFE104AV/	9- 38	AD	N	
0CBUEFE391CE/ 0CBUEZ0507ZZ/	9- 39 9- 18	AD AD		
0CBUFBA501DH/	9- 46	AC		В
0CBUGAC101HD/	9- 31	AC		С
OCBUGAC471UM/	9- 30	AF		С
0CBUGAE681UG/ 0CBUGCM102AT/	9- 28 9- 58	AH AE		С
0CBUGCM222BJ/	9- 32	AF	N	
0CBUGCM472AU/	9- 27	AF	N	
0CBUGCS222AP/	9- 29	AC	N:	С
0CBUGCU152BR/ 0CBUGCU221BQ/	9- 22 9- 23	AF AD	N	С
0CBUGFF683AR/	9- 25	AD		С
0CBUGZ0975ZZ/	9- 20	AF		C
0CBUGZ1072ZZ/	9- 21	AN		C
0CBUKZ0826ZZ/	9-2	AK		В
0CB829650012/	9- 1	BD		В

PARTS CODE	NO.	PRICE RANK	NEW MARK	PART RANK

PARTS CODE	NO.	PRICE RANK	NEW MARK	PART RANK
L				

M E M O



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